CONTRACT :	CTION DE		CONFIDENTIAL CONTRACT NO.			NCLASSIF
Approved For Refe	ase 2004/0	3926 : CI	A-RDP78B04747A0	<u>@</u> 22000100 0 85	19 ^K №.	
To:			DATE		_	•
CONTRACT ADMINISTRA			I	-		
CONTRACT ADMINISTRA BRANCH/PD/OL	TION & SE	TTLEMEN	INSPECTION REP	or 1967 ORT NO. (If fin		
					tal, so sta	ite)
			ESTIMATED COMP	LETION DATE		<u> </u>
NAME OF CONTRACTOR			13 Octobe	r 1967		
		DE	CLASS REVIEW	y NGA		
Fiber Cuela nata ma						
Piber-Optic Roll Film	Stereovie	wer				
YES	X No		THE CONTRACTOR FUNDS YES	WILL PROBABLY R	EMAIN WITL	III ALLA
PER CENT OF WORK COMPLETE		·	I OMMENDATION AND	70D 40=1-1	K 12 MO.	ADVISE REC
PER CENT OF WORK COMPLETED -	1005		REVERSE HEREOF. DITIONAL FUNDS	IF KNOWN, IND	FONSURING ICATE MAGN	OFFICE, ON ITUDE OF A
			1	•		
HAS AN INTERIM REPORT, DURING THE PERIOD? YES HAS GOVERNMENT-OWNED P	FINAL REPOR	T, PROTOT	YPE, OR OTHER END LES			
HAS GOVERNMENT OWNED P	ROPERTY BEEN	If yes, g	ive details on revers	M BEEN RECEIVED e side.)	FROM THE	CONTRACTO
HAS GOVERNMENT-OWNED P (If yes, indicate items, qu	antity, and	cost on r	D TO CONTRACTOR DURIN	G THIS PERIOD?	YES	X
						۱۰۰ کا
S THIS AN INCENTIVE CONTRACT F YES, CHECK TYPE	T YES		CENTIVES			
CHECK TYPE		NO.	NOTE: USE REVERSE SIDE	FOR COMM		
FEE PERI	FORMANCE 🔲	DELIVERY	FINAL REPORT MUS	FOR COMMENTS. CONTAIN INCEN	TIVE EVALU	ATION
	OVERAL	L PERFOR	MANCE OF CONTRACTOR			ATTON.
1. OUTSTANDING	4.					
2. OUTSTANDING 2. EXCELLENT		ABOVE AVE		NSATISFACTORY		
2. EXCELLENT	4	ABOVE AVE	ERAGE 7. U			
2. EXCELLENT 3. VERY GOOD	4. 5. X	ABOVE AVE	ERAGE 7. U	NSATISFACTORY		
2. EXCELLENT 3. VERY GOOD	4. 5. X	ABOVE AVE	ERAGE 7. U	NSATISFACTORY	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERSONNERS	4. 5. X	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA	CCEPTABLE TISFACTORY OR MINIMUM	NSATISFACTORY	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	4. 5. X	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA	CCEPTABLE TISFACTORY OR MINIMUM	NSATISFACTORY ACCEPTABLE INC	PICATE	
2. EXCELLENT 3. VERY GOOD	4. 5. X	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY	ACCEPTABLE INC	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	4. 5. X	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA	CCEPTABLE TISFACTORY OR MINIMUM	ACCEPTABLE INC	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	4. 5. X	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY	MENT PENDING PERFORMANCE	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE	4. 5. X	ABOVE AVE AVERAGE MINIMUM A OR IS UNSA RECOMME	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special	MENT PENDING PERFORMANCE		
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE	4. 5. X	ABOVE AVE AVERAGE MINIMUM A OR IS UNSA RECOMME	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special	MENT PENDING PERFORMANCE		ATIVE
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	4. 5. X	ABOVE AVE AVERAGE MINIMUM A OR IS UNSA RECOMME	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special	MENT PENDING PERFORMANCE		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE	4. 5. X 6. OF CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABL	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A FIFY THAT E, THE FO	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special S	MENT PENDING PERFORMANCE		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	4. 5. X	ABOVE AVE AVERAGE MINIMUM A OR IS UNSA RECOMME	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special S	MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR, RACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM ITEM ITEM IOTYPES	FINDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A FIFY THAT E, THE FO	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special Specia	MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	4. 5. X 6. OF CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABL	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A FIFY THAT LE, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special FINAL REPORT PUT COM ALL DELIVERABLE ITEMS LLOWING: ITEM MANUALS FINAL REPORT	MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR, RACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM TOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A IIFY THAT E, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM INDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special Special Tooling)	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM TOTYPES VINGS AND SPECIFICATIONS UCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH COMMEN	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A FIFY THAT LE, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special FINAL REPORT PUT COM ALL DELIVERABLE ITEMS LLOWING: ITEM MANUALS FINAL REPORT	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM TOTYPES VINGS AND SPECIFICATIONS PUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO OCTOOR 1967	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A IIFY THAT E, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM INDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special Special Tooling)	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM TOTYPES VINGS AND SPECIFICATIONS UCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH COMMEN	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A IIFY THAT E, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special Tooling) MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PRO	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM TOTYPES VINGS AND SPECIFICATIONS PUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO OCTOOR 1967	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A IIFY THAT E, THE FO DOES NOT APPLY	CCCEPTABLE TISFACTORY OR MINIMUM INDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Temporal Special Tooling) OTHER GOVERNMENT PRO DIVISION	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM TOTYPES VINGS AND SPECIFICATIONS PUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO OCTOBER 1967 ATURE OF INSPECTOR	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVE AVERAGE MINIMUM A DR IS UNSA RECOMME THIS IS A IIFY THAT E, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Special Tooling) MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PRO	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM TOTYPES VINGS AND SPECIFICATIONS PUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO OCTOOR 1967	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVERAGE MINIMUM A OR IS UNSA RECOMME THIS IS A TIFY THAT E, THE FO DOES NOT APPLY	CCCEPTABLE TISFACTORY OR MINIMUM INDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Temporal Special Tooling) OTHER GOVERNMENT PRO DIVISION	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED X TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ITEM TOTYPES VINGS AND SPECIFICATIONS PUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO OCTOBER 1967 ATURE OF INSPECTOR	5. X 6. CONTRACTO OF CONTRACTO ENDED OR IF NCE AND CERT RE APPLICABLE REC'D	ABOVE AVERAGE MINIMUM A OR IS UNSA RECOMME THIS IS A TIFY THAT E, THE FO DOES NOT APPLY	CCEPTABLE TISFACTORY OR MINIMUM NDED ACTION WITHHOLD PAY SATISFACTORY OTHER (Special Tems LLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PRO	ACCEPTABLE INC MENT PENDING PERFORMANCE fy) MENTS ON REVERS UNDER THE CONT	SE IN NARR RACT HAVE	DOES NOT APPLY

25X1

25X1

(12-36)

☐ SECRET

SECRET	Dalaga 2004/02/0	CONFIDENT		00040000	UNCLASSIFI
Approved For NARR	Release 2004/03/2 ATIVE REPORT	6 : CIA-RDP	8B04747A0022	.00010008-9 M [FINAL
and that insti 1968). This	ieficiencies not ntly delivered i rument can now b final inspection se contract have	nstrument (e considere report cer	55ZA-104) hm d acceptable tifies that	ve been corr	ected
WINDS HOTESTEI	se of the extre y to satisfy the ly be given an	e contractu	al malatione	· der Sha mana	and the second
,	Dalaga 2004/00/0	oc . CIA DDD	OD0474740000	000040000	
UNCLASSIFIED	Release 2004/03/2	CONFIDENTIA		e-00001000.	SECRET

· /			ONFIDENTIAL 99729	t 	UNC	LASSIF
Approvente Release	2004/236	R G : CIA-R	DP78B04747A002200	010008 - У	NO.	
TO:						2
10.			DATE			
CONTRACT ADMINISTRATIO	ON & SET	CLEMENT	9 October 196 INSPECTION REPORT NO	7		
BRANCH/PD/OL		-	33		so state	•)
			ESTIMATED COMPLETION			
NAME OF CONTRACTOR			l December 196	57		
т						
Service					***************************************	* -
Piber-Optic Roll Film St	erecvies	er				
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL F	ROBABLY REMA	IN WITHI	N ALLOCAT
	X NO		OMMENDATION AND/OR AC	IF ANSWER 1 Tion of spon	S "NO" A	DVISE REC
PER CENT OF WORK COMPLETED -	•		REVERSE HEREOF. IF K		TE MAGNI	TUDE OF A
HAS AN INTERIM REPORT, FI	INAL REPORT	f yes, giv	E, OR OTHER END ITEM BEE e details on reverse sid	N RECEIVED F	ROM THE C	ONTRACTO
HAS GOVERNMENT OWNED PROP	CDTV DEEN			e.) S PERIOD? I	YES	
(If yes, indicate items, quant	illy, and c	ost on rev	erse side.)			X N
IS THIS AN INCENTIVE CONTRACT		INCI	ENTIVES			
IF YES, CHECK TYPE	YES	🗶 но	NOTE: USE REVERSE SIDE FOR (COMMENTS		· · · · · · · · · · · · · · · · · · ·
COST AWARD PERFOR	RMANCE	DELIVERY	FINAL REPORT MUST CON	TAIN INCENTIV	/E EVALUA	TION.
	OVERALI	L PERFORM	ANCE OF CONTRACTOR		· · · · · · · · · · · · · · · · · · ·	
1. OUTSTANDING						
	4.	ABOVE AVER		SFACTORY		
2. EXCELLENT	ليفا	ABOVE AVER AVERAGE		SFACTORY		
2. EXCELLENT 3. VERY GOOD	5. 6 .	AVERAGE	AGE 7. UNSATI			
2. EXCELLENT	5. 6 .	AVERAGE	AGE 7. UNSATI		CATE	
2. EXCELLENT 3. VERY GOOD	5. 6 .	AVERAGE MINIMUM AC R IS UNSAT	AGE 7. UNSATI		CATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE.	5. 6 .	AVERAGE MINIMUM AC R IS UNSAT	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION	EPTABLE INDIC	CATE	
2. EXCELLENT 3. VERY GOOD	5. 6 .	AVERAGE MINIMUM AC R IS UNSAT	AGE 7. UNSATI	PENDING	CATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE.	5. 6 .	AVERAGE MINIMUM AC R IS UNSAT	CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT	PENDING	CATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE	5. 6. CONTRACTO	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF	PENDING ORMANCE		
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE	5. 6. CONTRACTO	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT	PENDING		ATIVE
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE.	5. 6. CONTRACTO	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT	PENDING		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. **CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTATION ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT	PENDING		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. **CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTATION ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	5. 6. CONTRACTO	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT	PENDING		DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS	PENDING	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. **CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTATION ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT	PENDING	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. **CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATI	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATI CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED IN TERMINATE FORM ON CONTRACTOR'S PERFORMANCE INCLUDE, WHERE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATE CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED IN TERMINATE FORM ON CONTRACTOR'S PERFORMANCE INCLUDE, WHERE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATE CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. **CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED IN TERMINATE IF TERMINATION IS RECOMMENTED INCLUDE, WHERE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER IND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR IGNATURE OF INSPECTOR	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL	AGE 7. UNSATE CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENTED IN TERMINATE OF LAST CONTACTOR'S PERFORMANCE OF TERMINATION IS RECOMMENTED. ITEM PROTOTYPES PROT	5. 6. CONTRACTOR	AVERAGE MINIMUM AC R IS UNSAT RECOMMEN THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	AGE 7. UNSATE CEPTABLE ISFACTORY OR MINIMUM ACCE DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	PENDING ORMANCE S ON REVERSE ER THE CONTR	IN NARRA ACT HAVE	DOES NO

☐ SECRET

25X1

25X1

25X1

			IDENTIAL	UNC LASS I
Approved	For Release 2004 NARRATIVE REP	/03/26 : CIA-RD ORT	P78B04747A0022000100	08-9
ficiencies are letter to the the 552A-104 of following defined tered relative b	noted in the late not within the Contracting Of was given a compliciencies remain The objective for the highest A small amount of Although the object is deflect slate when the X and I hooth th	st inspection e scope of the ficer dated 2 plete inspect n: or the 10 to t power object of lint remail jective trany ed greater the "lag" button and Y axes and	ns in the field of vilation has been consist an approximately 80% is released. This occupied and uncounter	rtain of these de- ted in
2. The c		een made mwa:	ch was slipping.	ies and agreed to
		AN A MARANAE	• ·	

SECRET

25X1

UNCLASSIFIED

SECRET

(12-36)

UNCLASSIFIED

25X1 25X1

25X1

		SECRET SECRET SECRET UNCLASSIFIED
		Approved For Release 2004/03/26 : CIA-RDP78B04747A992200010008-9 NARRATIVE REPORT X INTERIM FINAL
	***************************************	1. The drawings and sixteen copies of the instruction manuals have been received.
		2. During preliminary inspection the following list of deficiencies were as covered. All were discussed with the contractor either at his plant on 14 Sept. of NNIC and 22 Contractor.
25X1		NPIC attended the former while the last named two individuals attended the latter meeting.
		a. 552A-104 (IAS viewer)
25X1	*	have serious separations between the bundle groups causing numerous dark lines in the right field of view claimed that the manufacturer, would not take action to replace or repair the cables and, therefore, would likewise take no action. Photomicrographs of the cable as it arrived at indicate that the separations existed in 1964 and claims NPIC was aware of 126%
25X1	: :	condition. Upon a later inspection (22 Sept.), small circular (20-50 bundle diameter) voids were observed theorized that these were caused by oil droplets
25X1		on the end of the cable and they agreed to correct this deficiency. (2) has reconfigured the vacuum holddown mechanism
		whereby only three film sizes can be accommodated. They agreed to investigate the feasibility of accommodating all sizes from 70mm to 9.5 inches as incorporated on the previously accepted viewers. (3) Objection was made to the visibility of the edge mask in the "fli-
25X1		cker" mechanismagreed to investigate the possibility of eliminating this objectionable edge visibility. (4) Labels will be made to instruct the operator how to load the film
		in the different transport modes. (5) The objective translation mechanism was not functioning properly at the edge of the viewing area. The objective travel is limited by microswitches which cut off power when the objective reaches certain limits of the travel. This action is analogous to releasing the fully deflected joystick which violently bring the objective to an immediate stop. Upon moving in the reverse direction sporadic motion occurs until the objective is out of the zone protected by the microswitch.
25X1		agreed to investigate a potentiometer type microswitch that would limit the maximum acceleration and deceleration in the zone of the travel limits. It is suspected that this deficiency requires the objective translation motors to supply more torque than their electrical circuits are designed to provide. This was probably the cause of the electrical failures in the 552A-102 viewer's objective translation.
25X1		lation circuitrywas told that the viewer would be unacceptable if this condition continued to overload the control circuitry. b. 552A-102 (SPAD viewer)*
The state of the s	•	(1) The objective translation deficiency as outlined above under the 104 viewer has not been rectified. In addition, the microswitch limit stops were not functioning to prevent the sholder of the drive screw from coming in contact with the screw's nut thereby causing the objective to jam and prevent its further movement.
The state of the s	·	(2) The chain drive in the film transport mechanism was slipping on its drive spocket. (3) The limit switch buzzer was not functioning reliably. It will be
Company Not made		replaced.
AN APPROXICATION COSTS		* The repair of this viewer is being performed under 25X
gasta and a		Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

SECRET

UNCLASSIFIED

			NFIDENTIAL 997294	UNC	LASSIFI
Approved For Release	_{Se1} 200440342	6 : CIA-F	RDP 78 B 04747 A 0 0 2 2 0 0 0 1 0 0)849 k no.	<u> </u>
		. 1			2
T0:			DATE		
CONTRACT ADMINISTRAT	TON & CERT	T TOMESTON	25 300 400 400 104	7	•
BRANCH/PD/OL	TOW W. DELL	T-GTATE-1A.T.	INSPECTION REPORT NO. (If	final, so state)
			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			I member 1967		
				ta sa	
1					
			•		
THE CONTRACTOR IS ON SCHEDULE	Storecylem	·	THE CONTRACTOR WILL BROKE		14.
YES	X NO		THE CONTRACTOR WILL PROBABLE FUNDS YES NO IF AN	JOWED TO "NO" AT	
PER CENT OF WORK COMPLETED .	96 t		REVERSE HEREOF. IF KNOWN	OF SPONSOBING AC	
	Pixed Price	P.	DITTORAL FUNDS INVOLVED.		
HAS AN INTERIM REPORT,	FINAL REPORT	. PROTOTYP	E. OR OTHER END ITEM BEEN RECE	ZT 924	
DURING THE PERIOD? YES	NO (I	f yes, giv	e details on reverse side.)	IVED FROM THE C	ONTRACTO
(If yes, indicate items, qu	antity, and co	ELIVERED ost on rev	TO CONTRACTOR DURING THIS PERI	OD? YES	N .
· ·		·			
IS THIS AN INCENTIVE CONTRACT	T YES	NO NO	NOTE:		
IF YES, CHECK TYPE		_	USE REVERSE SIDE FOR COMMEN	Γs.	
FEE DPER	FORMANCE D		FINAL REPORT MUST CONTAIN II	CENTIVE EVALUA	TION.
1. OUTSTANDING		PERFORM	ANCE OF CONTRACTOR		
2. EXCELLENT		ABOVE AVER	AGE 7. UNSATISFACTO	RY	
		VERAGE			
JE OVERALL PERSONALION	6.	MINIMUM AC	CEPTABLE		
REASONS ON REVERSE SIDE.	OF CONTRACTOR	IS UNSAT	ISFACTORY OR MINIMUM ACCEPTABLE	E INDICATE	
		RECOMMEN	DED ACTION		
		THE CONTRACT			
CONTINUE AS PROGRAMMED	_	THE COMMEN	WITHHOLD PAYMENT BENDLE	16	
CONTINUE AS PROGRAMMED		THE CONTINUE A	WITHHOLD PAYMENT PENDII	NG CE	
		THE OF THE PROPERTY OF THE PRO	SATISFACTORY PERFORMANC	NG CE	
TERMINATE			OTHER (Specify)	CE	
TERMINATE IF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERSONMENT	MENDED OR IF	THIS IS A	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R	CE	TIVE
TERMINATE JE TERMINATION IS RECOM	MENDED OR IF MANCE AND CERT IERE APPLICABLI	THIS IS A	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R	CE	ITIVE BEEN
TERMINATE IF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERSONMENT	IERE APPLICABLI	THIS IS A	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING:	CE	BEEN
TERMINATE JF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH JTEM	MENDED OR IF TANCE AND CERTIFRE APPLICABLI	THIS IS A IFY THAT A E, THE FOL	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R	CE	DOES NO
TERMINATE JF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH JTEM OTOTYPES	IERE APPLICABLI	THIS IS A IFY THAT A E. THE FOL	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE JF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH JTEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER	IERE APPLICABLI	THIS IS A IFY THAT A E. THE FOL	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D ITEMS	REC'D	THIS IS A IFY THAT A E. THE FOL	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D ITEMS TE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E. THE FOL	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D ITEMS	REC'D	THIS IS A IFY THAT A E. THE FOL	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE JF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH JTEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D JTEMS TE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E. THE FOL	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE JF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D JTEMS TE OF LAST CONTACT WITH CONTRACT GNATURE OF INSPECTOR	REC'D	THIS IS A IFY THAT A E. THE FOL	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE JF TERMINATION IS RECOMFORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH JTEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D JTEMS TE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT APPLY	SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY DIVISION	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO
TERMINATE JF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS ODUCTION AND/OR OTHER D JTEMS TE OF LAST CONTACT WITH CONTRACT GNATURE OF INSPECTOR	REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT APPLY	OTHER (Specify) FINAL REPORT PUT COMMENTS ON R LL DELIVERABLE ITEMS UNDER THE LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY DIVISION	CE REVERSE IN NARRA CONTRACT HAVE	DOES NO

25X1

25X1

	SECRET	CONFIDENTIAL	UNCLASSIFIED
:	Approved For Rele NARRAT	ase 2004/03/26 : CIA-RDP78B04747A0022000	
	coived. 2. During prelicovered. All were distant NPIC on 22 September 1		of deficiencies were distant in this plant on 14 Sept. o
25X1	a. 552A-10	NPIC attended the forms aded the latter meeting. (IAS viewer) c fiber-eptic bundles of the right fib	25X
25X1	the right field of vi would not take action likewise take no acti dicate that the sepan	医水杨醇 医乳腺性外腺性 医乳基 医阴茎性畸形 医皮肤神经管 海绵经验学经验	rer, 25X therefore, would 5X it arrived at in-
25X1	motor) voids were ob:	terved theorized that these wer	e caused by oil droclets
25X1	whereby only three fi feasibility of account the previously accept	has reconfigured the vacual has reconfigured the vacual has reconfigured the vacual has seen be accommodated. They and atting all sizes from 70mm to 9.5 in tod viewers.	m holddown mechanism greed to investigate the whos as incorporated on
25X1	cker' mechanism, objectionable edge vi (4) Labe in the different tran (3) The at the edge of the vi which cut off power w action is analogous t	is will be made to instruct the operation rectains which is a subjective translation mechanism was newing area. The objective travel is then the objective reaches certain limits releasing the fully deflected joyst	ty of eliminating this tor how to load the film of functioning properly limited by microswitches dts of the travel. This ick which violently brim
25X1	the objective to an i metion occurs until to agreed to invest maximum accoloration perted that this definer torque than their	mediate stop. Upon moving in the re he objective is out of the some prote igate a potenticmeter type microswite and deceleration in the zone of the t clency requires the objective translar r electrical circuits are designed to a electrical failures in the 552A-102	volue direction sporadic cted by the microswitch. h that would limit the ravel limits. It is sus tion motors to supply provide. This was pro-
25X1	dition circuitry. dition continued to e b. 352A-102 (1) The 104 viewer has not be not functioning to pr	was teld that the viewer would be vericed the control circuitry. (SPAD viewer)* objective translation deficiency as one rectified. In addition, the microsevent the shelder of the drive screw thereby causing the objective to james	unacceptable if this con- utlined above under the switch limit stops were from coming in contact
	(2) The its drive specket.	chain drive in the film transport med limit switch busser was not functioning	
	* The repair of this	viewer is being performed under	25X
•		ase 2004/03/26 : CIA-RDP78B04747A002200	
	UNCLASSIFIED T	CONFIDENTIAL CONTINUES	

		X CON	FIDENTIAL 9	997294	UNCI	LASSIFIE
C. AND TRANSPORT IN 19 P. B.	#1498e15004K					
TO:			DATE			
CONTRACT ADMINISTRAT	ION & SETT	ייי איבו	15 Augus	st 1967		
BRANCH/PD/OL				EPORT NO. (If fina	1, so state)
			ESTIMATED CO	MPLETION DATE		
NAME OF CONTRACTOR			1 October	r 1967		
-						
Fiber-Optic Roll Rilm A	tereoview	7		•		
THE CONTRACTOR IS ON SCHEDULE	NO NO		THE CONTRACTO	OR WILL PROBABLY RI	EMAIN WITHIN	ALLOCATED
	L&J NO		T CIMINE NOVI TON Y	ND/OR ACTION OF SE	ONGODING OF	TELOF ON
DED CENT OF THEFT	67		DITIONAL FUND	F. IF KNOWN, IND S INVOLVED.	ICATE MAGNIT	UDE OF AD.
	ixed Price		See Inspe	ction Report #	124	
HAS AN INTERIM REPORT. DURING THE PERIOD? YES	FINAL REPORT.	PROTOTYPE yes, give	. OR OTHER END details on rev	LTEN DEEN DESCRIPTION	FROM THE C	ONTRACTOR
HAS GOVERNMENT-OWNED PR (If yes, indicate items, qu	ODESTW			RING THIS PERIOD?	YES	5,77 NO
, gal	antity, and co	st on reve	rse side.)		الــا	· · ·
S THIS AN INCENTIVE CONTRACT			ITIVES			
F YES, CHECK TYPE	YES	NO NO	NOTE: USE REVERSE S	IDE FOR COMMENTS.		
COST AWARD PER	ORMANCE D	ELIVERY	FINAL REPORT	MUST CONTAIN INCEN	TIVE EVALUA	TION.
F****	OVERALL	PERFORMAN	CE OF CONTRAC	TOR		
1. OUTSTANDING	4. 🗶 A	BOVE AVERA	GE 7.	UNSATISFACTORY	- · · · · · · · · · · · · · · · · · · ·	
2. OUTSTANDING 2. EXCELLENT	. E	BOVE AVERA	SE 7.	UNSATISFACTORY		
2. EXCELLENT 3. VERY GOOD	5. A	VERAGE	EPTABLE			
2. EXCELLENT	5. A	VERAGE	EPTABLE		DICATE	
2. EXCELLENT 3. VERY GOOD	5. A	VERAGE INIMUM ACCI	EPTABLE FACTORY OR MIN		DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	5. A	VERAGE INIMUM ACCI	EPTABLE FACTORY OR MIN	IMUM ACCEPTABLE IN	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	5. A	VERAGE INIMUM ACCI	EPTABLE FACTORY OR MIN ED ACTION . WITHHOLD		DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	5. A	VERAGE INIMUM ACCI	EPTABLE FACTORY OR MIN ED ACTION . WITHHOLD	IMUM ACCEPTABLE IN	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE.	5. A	VERAGE INIMUM ACCI	EPTABLE FACTORY OR MIN ED ACTION . WITHHOLD	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE	DICATE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOM	5. A 6. M OF CONTRACTOR	VERAGE INIMUM ACCI IS UNSATIS RECOMMEND	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE pecify)		ITIVE
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	5. A 6. M OF CONTRACTOR MENDED OR IF T	VERAGE INIMUM ACCI IS UNSATIS RECOMMEND	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE pecify)		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERT. ERE APPLICABLE	VERAGE INIMUM ACCI IS UNSATIS RECOMMEND THIS IS A FIFY THAT AL	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE pecify)		ATIVE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. *** *** *** *** *** *** ***	5. A 6. M OF CONTRACTOR MENDED OR IF T	VERAGE INIMUM ACCI IS UNSATIS RECOMMEND	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE pecify)		DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. EXX CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERT. ERE APPLICABLE	RECOMMEND THIS IS A FIFY THAT ALE. THE FOLL DOES NOT APPLY	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S	PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER	RSE IN NARRA NTRACT HAVE	BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. *** *** *** *** *** *** ***	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERT. ERE APPLICABLE	THIS IS A FIFY THAT ALE, THE FOLL	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT L DELIVERABLE 1 OWING:	PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS DOUCTION AND/OR OTHER DO ITEMS	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT ALE, THE FOLL DOES NOT APPLY	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT L DELIVERABLE 1 OWING: MANUALS FINAL REPORT SPECIAL TOOLING	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. EXECUTED TO SERVICE STORES SIDE. TERMINATE IF TERMINATION IS RECOMED TO SERVICE SIDE. IF TERMINATION IS RECOMED SERVICE SIDE. IF TERMINATION IS RECOMED SERVICE SIDE. ITEM OTOTYPES AWINGS AND SPECIFICATIONS DOUCTION AND/OR OTHER TE OF LAST CONTACT WITH CONTRACT	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT ALE, THE FOLL DOES NOT APPLY	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT L DELIVERABLE 1 OWING:	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. *** *** *** *** *** *** ***	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT ALE. THE FOLL	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S INAL REPORT PUT L DELIVERABLE 1 OWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOME FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS DOUCTION AND/OR OTHER DO ITEMS TE OF LAST CONTACT WITH CONTRACT JULY 1967	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT ALE. THE FOLL	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT L DELIVERABLE 1 OWING: MANUALS FINAL REPORT SPECIAL TOOLING	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. *** *** *** *** *** *** ***	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT ALE. THE FOLL	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S INAL REPORT PUT L DELIVERABLE 1 OWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOME FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WH ITEM OTOTYPES AWINGS AND SPECIFICATIONS DOUCTION AND/OR OTHER DO ITEMS TE OF LAST CONTACT WITH CONTRACT JULY 1967	5. A 6. M OF CONTRACTOR MENDED OR IF TANCE AND CERTERE APPLICABLE REC'D	THIS IS A FIFY THAT ALE, THE FOLL DOES NOT APPLY	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT L DELIVERABLE 1 OWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON ITEM	RSE IN NARRA NTRACT HAVE	DOES NOT
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE REASONS ON REVERSE SIDE. *** *** *** *** *** *** ***	5. A 6. M MOF CONTRACTOR MENDED OR IF TANCE AND CERTAPPLICABLE REC'D TOR	RECOMMEND THIS IS A FIFY THAT ALE, THE FOLL DOES NOT APPLY S S	EPTABLE FACTORY OR MIN ED ACTION WITHHOLD SATISFACT OTHER (S. INAL REPORT PUT LOWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN IVISION IGNATURE OF APP	IMUM ACCEPTABLE IN PAYMENT PENDING FORY PERFORMANCE Pecify) COMMENTS ON REVER TEMS UNDER THE CON ITEM	RSE IN NARRA NTRACT HAVE REC'D	DOES NOT

25X1

25X1

25X1

SECRET		ENT IAL	UNC LA
NARRATIVE F	REPORT	78B04747A002200010008	FINAL
1. The last in deficiencies were di process of correctin	scovered during i	received at MPIC; how napection and the cont ies.	ever, certa ractor is
		uals remain to be deli	vered.
•			
	. *		

SECRET

(12 - 36)

UNCLASSIFIED

25X1 25X1

Approved	For Release 2004/	03/26 : CIA-RD	IDENTIAL P78時04747AC	002200010008=	UNCLA
	NARRATIVE REP	ORT	i	INTERIM	FINAL
of the instr	e last instrumenting this period rument was begun tallation has no	. The instan	lone minor m		
2. The 1967 report.	latest progress	report that	has been r	eceived is th	e March
				÷	
,					
		•			
					•

Appropried For Release	%P44P8K4	6 : CIA-RI	DP78B04747A002200010008	sk NO. -9	
TO:			DATE		25
			27 Annais safe		
CONTRACT ADMINISTRATIO BRANCH/PD/OL	N & SETTL	EMENT	INSPECTION REPORT NO. (If fir	nal, so state)	
BRANCH/ PD/ OL			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR	anness and a second		1 July 1967		
TYPE OF COMMODITY OR SERVICE					
Fiber-Optic Roll Film St THE CONTRACTOR IS ON SCHEDULE	ergoviewe	*	THE CONTRACTOR WILL PROBABLY	DEMAIN WITHIN	
YES	₩ NO		FUNDS YES NO IF ANSW	ER IS "NO" ADV	ISE REC-
PER CENT OF WORK COMPLETED -			REVERSE HEREOF. IF KNOWN, IN DITIONAL FUNDS INVOLVED.	DICATE MAGNITU	DE OF AD
PER CENT OF FUNDS EXPENDED .	ed Price		·		
		PROTOTYPE	See Inspection Report. OR OTHER END ITEM BEEN RECEIVED		NTRACTOR
DURING THE PERIOD?	No (If	yes, give	details on reverse side.)		
HAS GOVERNMENT-OWNED PRO (If yes, indicate items, quan	PERTY BEEN D tity, and co	ELIVERED T st on reve	O CONTRACTOR DURING THIS PERIOD rse side.)	? YES	Y NO
		INCE	NTIVES		
IS THIS AN INCENTIVE CONTRACT	YES	₹ NO	NOTE:		
IF YES, CHECK TYPE COST AWARD PERFO	RMANCE D	ELIVERY	USE REVERSE SIDE FOR COMMENTS FINAL REPORT MUST CONTAIN INC		10N.
D D FEE			NCE OF CONTRACTOR		
1. OUTSTANDING		BOVE AVERA	F		
2. EXCELLENT	_	VERAGE	or , Charlist Actor	Y	
3. VERY GOOD		INIMUM ACC	EPTARI C		
			SFACTORY OR MINIMUM ACCEPTABLE	INDICATE	
REASONS ON REVERSE SIDE.				THE TORTE	
	· · · · · · · · · · · · · · · · · · ·	RECOMMEN	DED ACTION		
CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING		
			SATIST ACTOR 1 1 ERT ORIMANCE	•	
TERMINATE			OTHER (Specify)		
IF TERMINATION IS RECOMM	ENDED OR IF	THIS IS A	FINAL REPORT PUT COMMENTS ON RE	VERSE IN NARRA	TIVE
FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	NCE AND CERT	IFY THAT A	LL DELIVERABLE ITEMS UNDER THE	CONTRACT HAVE	BEEN
		T			
ITEM	REC'D	DOES NOT	ITEM	REC'D	DOES NO
ROTOTYPES			MANUALS		
RAWINGS AND SPECIFICATIONS			FINAL REPORT		
RODUCTION AND/OR OTHER ND ITEMS			SPECIAL TOOLING		
	OR	<u> </u>	OTHER GOVERNMENT PROPERTY		L
ATE OF LAST CONTACT WITH CONTRACT					
7 April 1967			DIVISION		
and a control of the			DIVISION		
7 April 1967			3 772		
7 April 1967			· 		

25X1

25X1

SECRET		CONFIDENTIAL		UNCLASSIFI
Approved For F NARE	Release 2004/03/26 ATIVE REPORT	: CIA-RDP78B04	747A00220001000	08-9
viewer which report was re	ched report fro was delivered t ceived at MPIC of the report, 9	o that facility on 19 April 199	r is acceptable	2-A-103 stereo- . Although the nce should be as
	•			
•				
				•
	•			•
	•			

Approved For Belease 2004/03/26 : CIA-RDP78B04747A002200010008-9

Code: 821 File: 3900 Ser:

front	Support Center, Washington, D. C. 20390	37
To '	Commander, Naval Air Systems Command (AIR-5391) Washington, D. C. 20360	
8ub 1	Migh Frecision Stereo Viewer, Model No. 552A-101, Serial No. 103); acceptance of	25X1
rec:	(a) Project WEPTASK No. FFRD 00003/315 2/F001 04 04. Amondment 41, Assignment letter FFRD 5/31:JDS of 1 September 1964	
1. Re	ference (a) requested that acceptance tests be conducted to ins conformance of the subject viewer with contract specifications.	
2. Acc	cepsance tests have been conducted and it has been determined that nivact specifications have been met.	
3. It	is recommended, therefore, that the subject viewer be accepted.	
4. Fur	rther test and evaluation is continuing, the results of which will warded as a final report in letter form.	
		25X1

25X1

Room 5S-453

SECRET		X CONF	IDENTIAL	997294		SSIFIED
Approyed for Release	20 04403/26	: CIA-RE	P78B04747	A002200010008	-9	
					·	25
TO:			DATE			
CONTRACT ADMINISTRATION	V & SETTLE	MENT	INSPECTION	REPORT NO. (If fin	nal, so state)	
BRANCH/PD/OL			28			
			ESTIMATED C	OMPLETION DATE		
NAME OF CONTRACTOR	· · · · · · · · · · · · · · · · · · ·		l Jul	y 1967		
NAME OF CONTRACTOR	,					
TYPE OF COMMODITY OR SERVICE						
THE CONTRACTOR IS ON SCHEDULE	preoviewe	<u>*</u>	THE CONTRAC	TOR WILL PROBABLY	PEMAIN WITHIN	ALL OCATEL
YES	NO NO		FUNDS Y	ES 😿 NO IF ANSV	VER IS "NO" ADV	ISE REC-
BED CENT OF WORK COMPLETED			REVERSE HER	AND/OR ACTION OF EOF. IF KNOWN, II		
PER CENT OF WORK COMPLETED - 96%. PER CENT OF FUNDS EXPENDED - 1844	. 5 Tank		DITIONAL FU	NDS INVOLVED.		
	ed Price			spection Repo		
HAS AN INTERIM REPORT, FI	NAL REPORT.	PROTOTYPE yes, give	, OR OTHER EN	D ITEM BEEN RECEIV everse side.)	/ED FROM THE CO	NTRACTOR
HAS GOVERNMENT OWNED PROF (If yes, indicate items, quant	ERTY BEEN DE	LIVERED T	O CONTRACTOR		7 YES	и о
(11 yes, indicate from , quant				TOTAL INTERNAL CONTRACTOR OF THE PARTY OF TH		
			NTIVES			
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	NO NO	NOTE: USE REVERSE	SIDE FOR COMMENTS	s.	
COST AWARD PERFO	RMANCE DE	LIVERY	FINAL REPOR	T MUST CONTAIN INC	CENTIVE EVALUAT	ION.
	OVERALL	PERFORMA	NCE OF CONTR	ACTOR		
1. OUTSTANDING	. 4. 🕱 A	BOVE AVERA	GE 7.	UNSATISFACTOR	!Y	
2. EXCELLENT	5. A	VERAGE	•			
3. VERY GOOD	6. M	INIMUM ACC	CEPTABLE			
IF OVERALL PERFORMANCE O	F CONTRACTOR	IS UNSATI	SFACTORY OR M	IINIMUM ACCEPTABLE	INDICATE	
REASONS ON REVERSE SIDE.						
		RECOMMEN	DED ACTION			
CONTINUE AS PROGRAMMED				LD PAYMENT PENDIN		
	i		321131	ACTORT TERFORMANC	L	
TERMINATE			OTHER	(Specify)		
•			سب			
IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAL	NCE AND CERT	IFY THAT A	LL DELIVERABL			
RECEIVED. THESE INCLUDE, WHE	RE APPLICABL	E, THE FOL	LOWING:			
ITEM	REC'D	DOES NOT		ITEM		DOES NO
	KEC D	APPLY		F I LEIVI	REC D	APPLY
PROTOTYPES PRAWINGS AND SPECIFICATIONS			MANUALS			
RODUCTION AND/OR OTHER			SPECIAL TOOL	***************************************		ļ
ND ITEMS				MENT PROPERTY		
ATE OF LAST CONTACT WITH CONTRACT	OR		·			_
7 April 1967			· · · · · · ·			
SIGNATURE OF INSPECTOR			DIVISION			
			!	r d s		
NSPECTOR'S EXTENSION		;	SIGNATURE OF	APPROVER	73114	
			I			

25X1

25X1

Approved for Release 2004/03/26 : CIA-RDP78B04747A002200010008-9
8-66 1897 PREVIOUS UNCLASSIFIED X CONFIDENTIAL SECRET

Annroyed F	or Release	2004/03/	26 · CIA-R	FIDENT		0220001	0008-9		NC LAS
 Approved	or Release NARRATIVE	REPORT	20 . OIA-IV		3	INTERIM	-	□F	INAL
lowing:	An inspect the last a. The fi due to the This will	lm tran	sport was	rt nave	ting s	correct	ed exc torily	in all	r the
	ring area.	i							
ives of a	pproximate	ly 10%.	h A A WA Webwy	5 AM Vo	e scan	mos sh	ed or	the tr	re ob
•	c. The va	cuun ho	lddown na	nifold	s were	not ses	ling.		
2. the correct	inother in otions of	spection these do	visit i Ficienci	s plan es.	ned for	12 Apr	il 196	7 to 1	nape
					•	•			
						- Arranga			
	-			*	· .	*		, 3 &	
		•							
								÷	

Appropried to the ease	₯₧₽ ₩	: CIA-RE	DP78B04747A002200010008-9 N	o.	0.1
то:		·	DA ¹		2
			22 March 1967		
CONTRACT ADMINISTRATION	V & SETTLE	MENT	INSPECTION REPORT NO. (If final,	so state)	
BRANCH/PD/OL			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			1 May 1967		
YPE OF COMMODITY OR SERVICE					
Fiber-Optic Roll Film St	erecvieve	<u>r </u>			
THE CONTRACTOR IS ON SCHEDULE	٦		THE CONTRACTOR WILL PROBABLY REMA	IN WITHIN	ALLOCATE
YES	NO		OMMENDATION AND/OR ACTION OF SPON REVERSE HEREOF. IF KNOWN, INDICA	SORING OFF	ICE, ON
PER CENT OF WORK COMPLETED . 96%	ı I		DITIONAL FUNDS INVOLVED.	IE MAGNITU	DE OF AL
ER CENT OF FUNDS EXPENDED -	ed Price		Ses inspection report	# 24	
HAS AN INTERIM REPORT, FI DURING THE PERIOD? YES	NAL REPORT,	PROTOTYPE	. OR OTHER END ITEM BEEN RECEIVED F details on reverse side.)	ROM THE CO	NTRACTOR
HAS GOVERNMENT OWNED PROP	ERTY BEEN DE	LIVERED TO	O CONTRACTOR DURING THIS PERIOD?	YES	N.
(If yes, indicate items, quant	ity, and cos	t on reve	rse side.)		CX)
		INCE	NTIVES		
S THIS AN INCENTIVE CONTRACT F YES, CHECK TYPE	YES	A NO	NOTE: USE REVERSE SIDE FOR COMMENTS.		
	RMANCE DE	LIVERY	FINAL REPORT MUST CONTAIN INCENT!	VE EVALUAT	ion.
	OVERALL	PERFORMAI	NCE OF CONTRACTOR		
1. OUTSTANDING		BOVE AVERA	F		
2. EXCELLENT		VERAGE	L		
3. VERY GOOD	블	INIMUM ACC	ERTARIC		
and the contract of	CONTINACTOR	IS UNSATI	SFACTORY OR MINIMUM ACCEPTABLE INDI	CATE	
REASONS ON REVERSE SIDE.		IS UNSATI	SFACTORY OR MINIMUM ACCEPTABLE INDI	CATE	
REASONS ON REVERSE SIDE.			SFACTORY OR MINIMUM ACCEPTABLE INDI	CATE	
REASONS ON REVERSE SIDE.			DED ACTION WITHHOLD PAYMENT PENDING	CATE	
REASONS ON REVERSE SIDE.			DED ACTION	CATE	
CONTINUE AS PROGRAMMED			DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE	CATE	
CONTINUE AS PROGRAMMED TERMINATE		RECOMMEND	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify)		
TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN	ENDED OR IF T	RECOMMEND THIS IS A SIFY THAT A	OED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONT	F IN NARRA	TIVE BEEN
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME	ENDED OR IF T	RECOMMEND THIS IS A SIFY THAT A	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONT	F IN NARRA	TIVE BEEN
TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER	ENDED OR IF T NCE AND CERTI RE APPLICABLE	RECOMMEND THIS IS A SIFY THAT A	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING:	F IN NARRA	BEEN
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER	ENDED OR IF T	RECOMMEND THIS IS A S IFY THAT A E, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONT	F IN NARRA	DOES N
TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER	ENDED OR IF T NCE AND CERTI RE APPLICABLE	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS	E IN NARRA RACT HAVE	DOES N
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS	ENDED OR IF T NCE AND CERTI RE APPLICABLE	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS FINAL REPORT	E IN NARRA RACT HAVE	DOES N
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER	ENDED OR IF T NCE AND CERTI RE APPLICABLE	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS	E IN NARRA RACT HAVE	DOES N
TERMINATE IF TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	ENDED OR IF T NCE AND CERTI RE APPLICABLE REC'D	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	E IN NARRA RACT HAVE	DOES N
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ID ITEMS LET OF LAST CONTACT WITH CONTRACTO	ENDED OR IF T NCE AND CERTI RE APPLICABLE REC'D	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY	E IN NARRA RACT HAVE	DOES N
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ID ITEMS LET OF LAST CONTACT WITH CONTRACTO	ENDED OR IF T NCE AND CERTI RE APPLICABLE REC'D	RECOMMEND THIS IS A SIFY THAT A SE, THE FOL	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	E IN NARRA RACT HAVE	DOES N
TERMINATE IF TERMINATE IF TERMINATION IS RECOMME FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHER ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	ENDED OR IF T NCE AND CERTI RE APPLICABLE REC'D	RECOMMEND THIS IS A FIFY THAT A FE, THE FOLE DOES NOT	DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVERS LL DELIVERABLE ITEMS UNDER THE CONTLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY	E IN NARRA RACT HAVE	DOES N

25X1

25X1

FORM Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

SECRET

1. A visit was made to the Contractor's facility on 20 March 196 inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion; however, a preliminary inspection was made with the following de	1. A visit was made to the Contractor's facility on 20 March 196 inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion; however, a preliminary inspection was made with the following deencies uncovered: a. The film transport system was not functioning. b. The objective assembly was not indexing properly nor was its cover attached to the housing completely. c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "T" counters were not functioning properly. The right "T" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	1. A visit was made to the Contractor's facility on 20 March 196 inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion, however, a preliminary inspection was made with the following deencies uncovered: a. The film transport system was not indexing properly nor was its cover attached to the housing completely. c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	ECRET		NC L
inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion, however, a preliminary inspection was made with the following describes uncovered: a. The film transport system was not functioning. b. The objective assembly was not indexing properly nor was its cover attached to the housing completely. c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenustor interferes with the image enhancer belt. i. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion, however, a preliminary inspection was made with the following describes uncovered: a. The film transport system was not functioning. b. The objective assembly was not indexing properly nor was its cover attached to the housing completely. c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. i. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	inspect the 552A-104 Fiber-Optic Viewer. It was not ready for find in tion, however, a preliminary inspection was made with the following describes uncovered: a. The film transport system was not functioning. b. The objective assembly was not indexing properly nor was its cover attached to the housing completely. c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. i. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	Approv	NADDATIVE DEDADT	INA
c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not interease in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right objective with the left-yellow and right-blue magnification ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not interesse in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	inspect tion, h	the 552A-104 Fiber-Optic Viewer. It was not ready for fine cowever, a preliminary inspection was made with the following uncovered: a. The film transport system was not functioning. b. The objective assembly was not indexing properly nor	i in
ranges engaged. e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not interease in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	e. There was no objective movement with the motor speed in the slow position. f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. g. The right high intensity tracking light source was not centered under the objective. h. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. i. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. j. The 75% attenuator interferes with the image enhancer belt. t. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be		 c. The right object turret vibrated excessively during indexing. d. There was no "Y" scanning motion of the right object— 	
f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. E. The right high intensity tracking light source was not centered under the objective. b. The left format "X" and right format "Y" counters were not functioning properly. The right "T" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. J. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. 8. The right high intensity tracking light source was not centered under the objective. 4. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 2. The 75% attenuator interferes with the image enhancer belt. 3. The left format outer film holder was very light. 4. Another visit for final in-plant inspection will be	f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing. 8. The right high intensity tracking light source was not centered under the objective. 4. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 2. The 75% attenuator interferes with the image enhancer belt. 3. The left format outer film holder was very light. 4. Another visit for final in-plant inspection will be		ranges engaged. e. There was no objective movement with the motor speed	
b. The left format "X" and right format "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be	b. The left formet "X" and right formet "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be	b. The left formet "X" and right formet "Y" counters were not functioning properly. The right "Y" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be		f. The center hold-down quarter turn screw was struck by the lower right field lens during indexing.	
not functioning properly. The right "I" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be	not functioning properly. The right "I" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be	not functioning properly. The right "I" would not increase in count. 1. There was a mechanical interference between the right format center vacuum hold down bar and the back film guide. 1. The 75% attenuator interferes with the image enhancer belt. 2. The left format outer film holder was very light. 3. Another visit for final in-plant inspection will be	·	centered under the objective.	
guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was very light. l. Another visit for final in-plant inspection will be	guide. j. The 75% attenuator interferes with the image enhancer belt. k. The left format outer film holder was vary light. l. Another visit for final in-plant inspection will be		not functioning properly. The right "I" would not increase in count. 1. There was a mechanical interference between the right	
t. The left format outer film holder was very light.l. Another visit for final in-plant inspection will be	t. The left format outer film holder was very light. 1. Another visit for final in-plant inspection will be	t. The left format outer film holder was very light. 1. Another visit for final in-plant inspection will be		guide. j. The 75% attenuator interferes with the image enhancer	
				 The left format outer film holder was very light. Another visit for final in-plant inspection will be 	

SECRET

UNCLASSIFIED

	2004/00/		IDENTIAL		لــا	UNCLA	OO II ILL
Approved For Relea CONTRACT INSPECT	se 2004/03/ ION REPORT	26 : CIA-	RIPY8B04	247A0 02 2000)1 00.08-9 0.		2
T0:			DATE 8	Pebruary 19	67		
CONTRACT ADMINISTRATIO	ON & SETTLE	EMENT		REPORT NO. (state)	
BRANCH/PD/OL			ESTIMATED	COMPLETION DAT	ТЕ		
NAME OF CONTRACTOR		· · · · · · · · · · · · · · · · · · ·	<u> </u>				
TYPE OF COMMODITY OR SERVICE							
Fiber-Optic Roll Fil	lm Stereov	ievers			-		
THE CONTRACTOR IS ON SCHEDULE	κ		THE CONTRA	CTOR WILL PROE	BABLY REMAIN	WITHIN .	ALLOCATE
YES (NO NO		OMMENDATIO	N AND/OR ACTIO	ON OF SPONSOR	RING OFF	ICE, ON
PER CENT OF WORK COMPLETED - PER CENT OF FUNDS EXPENDED -	Ixed Price			PROSCUTOHYER			
HAS AN INTERIM REPORT, F	ELNAL DEPART	PRATATVES	OD OTHER S	ND LICH DEEN D	SOCIUED FROM		
DURING THE PERIOD? YES	No (If	yes, give	details on	reverse side.)		M LHE COL	NTRACTOR
HAS GOVERNMENT OWNED PRO (If yes, indicate items, quan	PERTY BEEN DE	ELIVERED T st on reve	o CONTRACTOR rse side.)	DURING THIS P	PERIOD?	YES	NO.
		INCE	NTIVES				
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	NO NO	NOTE: USE REVERS	E SIDE FOR COM	MENTS.		
COST AWARD PERFO	ORMANCE DE	LIVERY	FINAL REPO	RT MUST CONTAI	N INCENTIVE	EVALUAT	ION.
	OVERALL	PERFORMA	NCE OF CONT	RACTOR			
1. OUTSTANDING		PERFORMA BOVE AVERA			ACTORY		
1. OUTSTANDING 2. EXCELLENT	4. 🔲 A	•			ACTORY		
2. EXCELLENT 3. VERY GOOD	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC	GE 7.	UNSATISF			
2. EXCELLENT	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC	GE 7.	UNSATISF		TE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC IS UNSATI	GE 7.	UNSATISF		ΤE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC IS UNSATI	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH	MINIMUM ACCEPT	FABLE INDICA	TE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE.	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC IS UNSATI	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH	UNSATISF	FABLE INDICA	TE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	4. A 5. A 6. M	BOVE AVERA VERAGE INIMUM ACC IS UNSATI	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS	UNSATISE MINIMUM ACCEPT OLD PAYMENT PERFORM	FABLE INDICA	TE	
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE	4. A 5. A 6. M OF CONTRACTOR	BOVE AVERA VERAGE INIMUM ACC IS UNSATI	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS	UNSATISF MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI	FABLE INDICA ENDING RMANCE		TIVE
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF	BOVE AVERA VERAGE INIMUM ACC IS UNSATI RECOMMENT	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB	MINIMUM ACCEPT OLD PAYMENT PERFORM (Specify) PUT COMMENTS	FABLE INDICA ENDING RMANCE ON REVERSE	IN NARRA	T I VE BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFORM (Specify) PUT COMMENTS LE ITEMS UNDER	FABLE INDICA ENDING RMANCE ON REVERSE	IN NARRA CT HAVE	BEEN
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMS RECEIVED. THESE INCLUDE, WHE	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF	BOVE AVERA VERAGE INIMUM ACC IS UNSATI RECOMMEN	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB LOWING:	MINIMUM ACCEPT OLD PAYMENT PERFORM (Specify) PUT COMMENTS	FABLE INDICA ENDING RMANCE ON REVERSE	IN NARRA	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WHE	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDER	FABLE INDICA ENDING RMANCE ON REVERSE	IN NARRA CT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORM RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB LOWING:	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE	IN NARRA CT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORM/RECEIVED. THESE INCLUDE, WHE ITEM TOTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER IND ITEMS	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT ERE APPLICABLI REC'D	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LOWING: MANUALS FINAL REPOR SPECIAL TOO	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE R THE CONTRA	IN NARRA CT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMANDED IF TERMINATION IS RECOMMANDED ITEM RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER RATE OF LAST CONTACT WITH CONTRACT	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT ERE APPLICABLI REC'D	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB LOWING: MANUALS FINAL REPOR SPECIAL TOO OTHER GOVER	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE R THE CONTRA	IN NARRA CT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMANDED IF TERMINATION IS RECOMMANDED ITEM RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER RATE OF LAST CONTACT WITH CONTRACT	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT ERE APPLICABLI REC'D	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LOWING: MANUALS FINAL REPOR SPECIAL TOO	UNSATISE MINIMUM ACCEPT OLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE R THE CONTRA	IN NARRA CT HAVE	DOES NO
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMARECEIVED. THESE INCLUDE, WHE STAND SPECIFICATIONS PROTOTYPES PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER END ITEMS PATE OF LAST CONTACT WITH CONTRACT GIGNATURE OF INSPECTOR	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT ERE APPLICABLI REC'D	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB LOWING: MANUALS FINAL REPOR SPECIAL TOO OTHER GOVER DIVISION	UNSATISF MINIMUM ACCEPT JOLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE R THE CONTRA	IN NARRA CT HAVE	DOES NO APPLY
2. EXCELLENT 3. VERY GOOD IF OVERALL PERFORMANCE OF REASONS ON REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMANDED IF TERMINATION IS RECOMMANDED ITEM RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER RATE OF LAST CONTACT WITH CONTRACT	4. A 5. A 6. M OF CONTRACTOR MENDED OR IF ANCE AND CERT ERE APPLICABLI REC'D	VERAGE INIMUM ACCURATE IS UNSATE RECOMMENT THIS IS A IFY THAT A E, THE FOL	GE 7. EPTABLE SFACTORY OR DED ACTION WITHH SATIS OTHER FINAL REPORT LL DELIVERAB LOWING: MANUALS FINAL REPOR SPECIAL TOO OTHER GOVER	UNSATISF MINIMUM ACCEPT JOLD PAYMENT PI FACTORY PERFOI (Specify) PUT COMMENTS LE ITEMS UNDEF	FABLE INDICA ENDING RMANCE ON REVERSE R THE CONTRA	IN NARRA CT HAVE	DOES NO

25X1

25X1

L SECRET		CONFID	ENTIAL		UNCLASS	IF
Approved Folia	##\$ # E ² % E4 6	/ 26 : ĈIA-RDP7	BB04747A00220001	0008-9	FINAL	
1. Progre	ss reports t	brough December	oer 1966 beve bee	n recei	/ed.	
2. An inspec	pection visi etion of the	t is planned last instrus	for the last wee ent (552A-104).	k in Fet	ruary	
		· ·				
	:	, V		3		
			en e			
			•			
ICLA SPATONED FOR RE			8B04747A00220001			

☐ SECRET

	SECRET			CONFIDENTIAL	NU []
1	Appronedator Release	2004/03		-RDP 78804747A002200010	TASK NO.
1.1	TO:		ON I		
* : :	/ /			DATE	
:	CONTRACT ADMINISTRATIO	און & פעיר	THE TOWARDS A	8 December 1966	
	BRANCH/PD/OL		T.T.TEMATE: [M.]	INSPECTION REPORT NO. (1	f final, so stat
				ESTIMATED COMPLETION DAT	
: 1	NAME OF CONTRACTOR			1 April 1967	E
	THE PORT OF THE PO			170	
25X1	TYPE OF COMMODITY OR SERVICE				
; ; ;	Fiber-Optic Roll Fil	m Stere	081 av		
: 	THE CONTRACTOR IS ON SCHEDULE		AAYAMST.		
	YES] NO		THE CONTRACTOR WILL PROBA	BLY REMAIN WITHI
1	PER CENT OF WORK COMPLETED .				
	PER CENT OF FUNDS EXPENDED	ed Pric	_	REVERSE HEREOF. IF KNOWN DITIONAL FUNDS INVOLVED.	. INDICATE MAGNI
E	HAS AN INTERIM REPORT, FI	NAL REPOR	T PROTOT		
	DURING THE PERIOD? YES	□ NO (If yes, g	YPE, OR OTHER END ITEM BEEN REI ive details on reverse side.)	CEIVED FROM THE
·	(If yes, indicate items, quant	ity, and	DELIVERED cost on re	(ve details on reverse side.) TO CONTRACTOR DURING THIS PER everse side.)	RIOD? YES
:					
:	IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	D NO	CENTIVES NOTE:	
	COST AWARD PERSON		X	USE REVERSE SIDE FOR COMME	NTS.
	FEE			. THAL REPORT MUST CONTAIN	INCENTIVE EVALUA
	1. OUTSTANDING	4.		MANCE OF CONTRACTOR	
	2. EXCELLENT	5.	ABOVE AVE	RAGE 7. UNSATISFACT	ORY
<u>:</u>	3. VERY GOOD	닐	AVERAGE		
:		CONTRACTO	MINIMUM A	CCEPTABLE	
	REASONS ON REVERSE SIDE.		N IS UNSAT	CCEPTABLE Fisfactory or minimum acceptabl	E INDICATE
			RECOMME	NDED ACTION	
	CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PEND	
:				SATISFACTORY PERFORMAN	ICE
	TERMINATE				
: :	IF TERMINATION IS RECOMMEND)		OTHER (Specify)	•
	FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	AND CERT	THIS IS A IFY THAT , E , THE FOL	FINAL REPORT PUT COMMENTS ON ALL DELIVERABLE ITEMS UNDER TH	REVERSE IN NARRA E CONTRACT HAVE
1		T	T		
	ITEM	REC D	DOES NOT	ITEM	
	PROTOTYPES DRAWINGS AND SPECIFICATIONS			MANUALS	REC'D
	PRODUCTION AND/OR OTHER			FINAL REPORT	
:	END TIEMS			SPECIAL TOOLING	
	DATE OF LAST CONTACT WITH CONTRACTOR			OTHER GOVERNMENT PROPERTY	
t	SIGNATURE OF INSPECTOR				-
			\mathbf{I}	DIVISION	
25X1	NSPECTORIC			TDS	
	NSPECTOR'S EXTENSION				
25X1			1		

		∟ SECRET	□ C	ONFIDENTIAL		UNC LAS	SSIFIE
		Approved For Release 2	2004693426 : CIA	-RDP78B04747	002200010008-		
	ų						
		On 1 December 196	6,			TC called	25×
25X1		552A/103 (Navy) viewer that the viewer's scam agreed to repair it. I potentiometer was found	ning drive was Upon inspectio	etill not sa on on 6 Decemb	tisfactory en er 1966 a mel	vas told d they functioning	
25X1		It is anticipated in Janua	that the 552- ary 1967.	-A-104 viewer	will be inspe	cted at	
		Although the progrative was not completed by a month after the report aware by the contracting timely basis.	y the contract rted period.	or before 31 The contracto	October 1966 m	which is	
							-
	•						
:							
					•		
:							:
: 							
:							
					,		
	1.						-
						•	1
ı							
	L	UNC Approved For Release 2	2 004/03/2<u>6</u> : CIA	RDP78B04747A	002200010008-	9	

Approved For Release	2004/03/20	o : CIA-RI	DP78B04747A002200010008	ASA NO.	•
CONTRACT INSPECT	ON REPORT				2
TO:			DATE		
	N A COMP		12 October 1966		
CONTRACT ADMINISTRATION BRANCH/PD/OL	M & SELLI	EMENT	INSPECTION REPORT NO. (If fi	nal, so state)
			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			1 January 1967		
- Contrade of the contrade of					
WPE OF COMMON TO			· · · · · · · · · · · · · · · · · · ·		
YPE OF COMMODITY OR SERVICE	Y-h				
Fiber-Optic Roll Film S	tercovie	/er			
HE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY FUNDS YES NO IF ANS	REMAIN WITHIN	ALLOCATI
	CI NO		OMMENDATION AND/OR ACTION OF REVERSE HEREOF. IF KNOWN, II	SPONSORING OF	FICE. ON
_	6% Fixed Pric		DITIONAL FUNDS INVOLVED.	ADTORIC MAGNIT	UDE OF AL
-					
PORTING THE PERIODI	L NO (II	yes, give	. OR OTHER END ITEM BEEN RECEIV		ONTRACTOR
HAS GOVERNMENT-OWNED PROP (If yes, indicate items, quant	ERTY BEEN Ditity, and co	ELIVERED T st on reve	O CONTRACTOR DURING THIS PERIOD	YES	₩ N
:			NTIVES		
S THIS AN INCENTIVE CONTRACT	YES	IX NO	NOTE:		
F YES, CHECK TYPE COST AWARD PERFOR	RMANCE DI	ELIVERY	USE REVERSE SIDE FOR COMMENTS FINAL REPORT MUST CONTAIN INC		TION.
	OVERALL	PERFORMA	NCE OF CONTRACTOR		
1. OUTSTANDING	4. KX A	BOVE AVERA	GE 7. UNSATISFACTOR	Y	
2. EXCELLENT	5. A	VERAGE			
3. VERY GOOD IF OVERALL PERFORMANCE OF		INIMUM ACC	EPTABLE SFACTORY OR MINIMUM ACCEPTABLE		
REASONS ON REVERSE SIDE.	CONTRACTOR	IS UNSAIT	STACTORY OR MINIMUM ACCEPTABLE	INDICATE	
		RECOMMEN	DED ACTION		
X CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
			SATISFACTORY PERFORMANCE	<u>.</u>	
TERMINATE			OTHER (Specify)		
IF TERMINATION IS RECOMME	NDED OR IF	THIS IS A I	FINAL REPORT PUT COMMENTS ON RE	EVERSE IN NARR	ATIVE
RECEIVED. THESE INCLUDE, WHER	ICE AND CERT	IFY THAT A	LL DELIVERARIE ITEMS HADER THE	CONTRACT HAVE	BEEN
		DOES NOT			
ITEM	REC'D	DOES NOT APPLY	ITEM	REC'D	DOES NO
OTOTYPES AWINGS AND SPECIFICATIONS			MANUALS		
ODUCTION AND/OR OTHER			FINAL REPORT SPECIAL TOOLING		
D ITEMS			OTHER GOVERNMENT PROPERTY		
29 September 1966	R				
GNATURE OF INSPECTOR	·		DIVISION		· -
		- 1			

25X1

25X1

FORM 1897 USE UNC

UNCLASSIFIED

CONFIDENTIAL

☐ SECRET

M SECKE !		CONFIDE	NTIAL		UNCLASSIFI
Approved	FOHARRASINE 2004/03/26:	CIA-RDP78	B04747A00220	0010008-9	FINAL
	1. Megotiation contractor and the coverrun.	es are pre	sently under g officer co	way between	n the
	2. The Progres	s Report	for July 1966	has been	
	3. Certain def evaluation of the N. contractor has been undertaken immediate agreed to investigat on the previously according to the contractor of the previously according to the certain definition of the N. contractor of the certain definition of the N. contractor has been undertaken immediate agreed to investigate on the previously according to the N. contractor of the N. contractor has been undertaken immediate.	informed. ly, in add	Corrective ition, the c	103) and t action wil ontractor	he 1 be
	4. Progress is viewer (552A-104).				3t
					•
		: 			
			•		

UNCLAS Apprepred For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

25X1

25X1

FORM 10-65 1897 PREVIOUS

UNCLASSIFIED

CONFIDENTIAL

□ SECRET

	_		Z CONFIDEN		UNCLASSIF
1	Approved	FRARRALTIVE REPORT	/26 : CIA-RDP78	B04747A002200010008-9	☐ FINAL
	be made	rgoing extensive t	test and evalu	delivered to NRTSC a ation. Since accepta onsidered acceptable	nce is to
,	•				
	,				
		,			
					-
٠					
				:	
	Approved	For Release 2004/03	/26 : CIA-RDP78	B <u>04747A0</u> 02 <u>200010008-9</u> AL	

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9 25X1 Trip Report - Visit to SUBJECT: Acceptance of the Fiber Stereoscanner CO, USAIIC TO: Chief, SRD 1. Background. has a contract to deliver five Fiber Optic Stereoviewers to various agencies. The Army machine was programmed from Fiscal Year 1964 funds 25X1 and has been purchased. Fiber Optic Machine scheduled for Army is to be delivered in June 1966. Present stage of assembly indicates that this is a optimistic estimate and that actual delivery will more realistically be in July or August. Two of these machines have been delivered, one to PAG and one to IAD. IAD has decided that two modifications are desirable on their machine. These are (1) a ____and (2)_an alternating flickering capability motorized film drive for 25X1 This decision necessitate total modification package 25X1 for the modifications, 25X1 that the machine be reshipped to 25X1 unless an agreeable understanding can be reached to switch the IAD and the Army The IAD machine was examined in early March by 25X1 No known deficiencies exist except possibly machine. 25X1 in the hand cranking and reel breaking mechanism. There appears to be a positive drag in this mechanism which could be annoying and undesirable. This aspect needs 25X1 personnel. discussion with the 25X1 on 17 2. The following items were discussed in the visit to [25X1 March 1966. The following personnel were present: The gear wheels and breaking mechanisms. This particular feature which could be undesirable in its present configuration was discussed primarily with _____ who is the operating or 25X1 the controlling engineer for the Fiber Optic Machine. He states catalogically that the mechanism is designed to operate exactly in the fashion that it is now operating in. He also states that it is possible to increase the sensitivity of the breaking machinery so that this would not be an objectionable facet. However, he points out at the same time that if it is made more sensitive it is entirely possible and probable that the design breaking facilities will not work as they are intended to work. In other words, unless the operator had stopped both cranks simultaneously to a complete stop, it is possible that film would be reeled off and would create problems in the actual operation of the machine. The breaking points out that no mechanism is design to prevent this from occurring. 25X1 one other than Sp AD personnel has indicated that this is an undesirable feature. In any case if this particular machine is accepted or if the machine that is being produced for Army is accepted both of these two machines have the same breaking mechanism as is currently on the IAD machine. If this is undesirable it would require modification which would require more money.

	SUBJECT: Acceptance of the Fiber Stereoscanner	
5X1	b. Contract aspects of accepting the machine that is currently in	
5X1	It was pointed out to all personnel that were present, that as it currently stands, the machine in IAD has been delivered and the contract has been satisfied between IAD and However, if that same machine is then transferred to Sp AD or to Army it would necessitate a move of the machine.	
5X1	would not be responsible for this move indicated that he would not be willing to go to any additional expense to move the machine from	25X1
	its present location up to the Sp AD area did indicate that he would be responsible for moving this machine from its present location to Sp AD and	25X1
	further that he would be responsible for any of the major damage that occurred in moving the machine. GSA would move the machine then indicated that since it was of mutual benefit to accept the machine that is currently in the building, the next time he has personnel in the Washington area for machine	25X1
	delivery he would make any necessary minor adjustments to the Fiber Optic that is being transferred to Army. I stated the Army position to be catalogically that we would not accept the machine under any conditions unless it was in complete	
5X1	operating condition and configuration. As far as Army was concerned it was as if it were a brand new machine and a new contract delivery. Both and agreed to this position. They understood it. They accepted it. Mr. will be responsible for any major move, major repair, and would	25X1 25X1
5X1	make any minor adjustments if any realignment was necessary after the move. I did indicate that there was no immediate hurry on any minor adjustment in realignment since we do not have a machine now and that since our machine is not due delivery until end of June or in July.	23/(1
	c. Fiber Optic Cable Breaking.	
5X1	has indicated that there is no danger or problem in the Fiber Optic Cables breaking. The cables have already undergone some very severe tests to include vibrations up to 2,000 cycles and accelerations of 33 G. All of this was in random motion. The Fiber Optics were able to sustain this vibration and acceleration. The reason for the very high cyclic vibration requirement and the 33 G acceleration requirement is because the Fiber Optics are used in the Saturn Missile. These are the same Fiber Optics that are presently in our Fiber Optic Stereoviewer.	
	3. Recommendations.	
5X1	a. The present Fiber Optic in IAD be accepted as the Army Fiber Optic Stereoviewer and that the currently programmed Stereoviewer for Army be transferred to IAD so that the two modifications can be put on without transferring the machinate to	
	b. The above recommendation be contingent upon correct delivery in an absolute operating configuration, to include movement by GSA and realignment, and	
5X1	checking by as discussed in the above paragraphs.	

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

SUBJECT: Acceptance of the Fiber Stereoscanner

c. That immediate steps be taken to insure the proper hook up, electrical hook ups, necessary to sustain this piece of equipment in the Sp AD area.

Major, AIS
Chief, Special Activities Division

25X1

25X1

25X1

FORM 10-65 1897 PREVIOUS EDITION

_ UNCLASSIFIED

CONFIDENTIAL

Approved|For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

C SECDET

		CONFIDENTIAL	UNCLASS	IF
Approved FONAR	49354: 2 99 4/83/26 : C	IA-RDP78B04747A00220001000	8-9 FINAL	<u> </u>
The Progress	Report for April	1966 has been received.		
	isit of 20-21 June			
Attendees:				
1. 2. 3.				2
electrical, o prior to and instrument wa	ptical, and mechan during installation s considered acception	was the pre-delivery insperior to delivery. Althoughical components require rem of this viewer at MRTSC, table for shipment. Itten directive to deliver ted for the signature of the signature o	h several finement the subject	
Contracting Of	ficer, as recomme	nded by	ne	2
·				
·				

SECRET

25X1

			CONTRACT NO.		
CONTRACT INSPECTI	ON REPORT	Γ	OUNTRACT NO.	TASK NO.	
TO:					2
10.			31 May 1955		
CONTRACT ADMINISTRATIO	N & SETTL	EMENT	INSPECTION REPORT NO. (I	f final so state	,
BRANCH/PD/OL			21.		,
			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			1 October 1966		
TYPE OF COMMODITY OR SERVICE					
Fiber-Optic Roll F	ilm Store	oviewer	28		
THE CONTRACTOR IS ON SCHEDULE	7		THE CONTRACTOR WILL PROBA	BLY REMAIN WITHIN	N ALLOCAT
YES			OMMENDATION AND/OR ACTION	ANSWER IS "NO" AI	DVISE REC
PER CENT OF WORK COMPLETED . 93			REVERSE HEREOF. IF KNOWN DITIONAL FUNDS INVOLVED.	. INDICATE MAGNIT	UDE OF A
	med Price				
HAS AN INTERIM REPORT, FI	NAL REPORT,	PROTOTYPE	. OR OTHER END ITEM BEEN REG details on reverse side.)	CEIVED FROM THE C	ONTRACTO
HAS GOVERNMENT OWNED PROP	EDTV DEEN A		actually on levelse side.)		(CAS)
(If yes, indicate items, quant	ity, and cos	st on reve	rse side.)	RIOD? YES	A N
		INCE	NT I VES:		
S THIS AN INCENTIVE CONTRACT F YES, CHECK TYPE	YES	A NO	NOTE:		
COST PERFORMANCE	D DE	LIVERY	USE REVERSE SIDE FOR COMME FINAL REPORT MUST CONTAIN	NTS. Incentive evalua	TION.
	OVERALL	PERFORMA	NCE OF CONTRACTOR		
1. OUTSTANDING	(TEN)	BOVE AVERA		AGE 7 THIS	TICCACTO
2. EXCELLENT	4. A	/ERAGE	6. BARELY ADE	ليسا	TISFACTO
					
IF OVERALL PERSONNAMES AS			CELCECON OF FIRE	INDICATE DEACON	
IF OVERALL PERFORMANCE OF REVERSE SIDE.	CONTRACTOR	IS UNSATI	SPACIORY OR BARELY ADEQUATE,	THUTCHIE REASON	S ON
IF OVERALL PERFORMANCE OF REVERSE SIDE.				INDICATE REASON	S ON
			DED ACTION	THOTCATE REASON	S ON
IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED			DED ACTION WITHHOLD PAYMENT PENE	IING	S ON
			DED ACTION	IING	S ON
			DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA	IING	S ON
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMEN	IDED OR LE T	RECOMMENI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify)	I I NG NCE	
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANCE	DED OR IF T	RECOMMENI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON	I I NG NCE	
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMEN	DED OR IF T	RECOMMENI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON	I I NG NCE	
TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANCE	DED OR IF T	RECOMMENI HIS IS A FY THAT AI , THE FOLI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANC RECEIVED. THESE INCLUDE, WHERE	DED OR IF T E AND CERTI APPLICABLE	RECOMMENI HIS IS A I FY THAT AI , THE FOLI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LL DELIVERABLE ITEMS UNDER TOWNING:	I I NG NCE	ATIVE BEEN
TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANC RECEIVED. THESE INCLUDE, WHERE ITEM PROTYPES WINGS AND SPECIFICATIONS	DED OR IF T E AND CERTI APPLICABLE	RECOMMENI HIS IS A FY THAT AI , THE FOLI	OED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LDELIVERABLE ITEMS UNDER TOWNING:	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE	DED OR IF T E AND CERTI APPLICABLE	RECOMMENI HIS IS A FY THAT AI , THE FOLI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LL DELIVERABLE ITEMS UNDER TOWNING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANC RECEIVED. THESE INCLUDE. WHERE ITEM OTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER	DED OR IF TE AND CERTI	RECOMMENI HIS IS A FY THAT AI , THE FOLI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LL DELIVERABLE ITEMS UNDER TOWNING: ITEM MANUALS FINAL REPORT	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE ITEM PROTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS E OF LAST CONTACT WITH CONTRACTOR	DED OR IF TE AND CERTI	RECOMMENI HIS IS A FY THAT AI , THE FOLI	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LL DELIVERABLE ITEMS UNDER TOWNING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMEN FORM ON CONTRACTOR'S PERFORMANC RECEIVED. THESE INCLUDE, WHERE ITEM PLOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER	DED OR IF TE AND CERTI	HIS IS A FY THAT A DOES NOT APPLY	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMA OTHER (Specify) FINAL REPORT PUT COMMENTS ON LL DELIVERABLE ITEMS UNDER TOWNING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO
TERMINATE IF TERMINATION IS RECOMMENTED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE. WHERE ITEM PROTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS E OF LAST CONTACT WITH CONTRACTOR	DED OR IF TE AND CERTI	HIS IS A FY THAT A DOES NOT APPLY	DED ACTION WITHHOLD PAYMENT PENE SATISFACTORY PERFORMANT OF A COMMENTS ON A COMMENT OF A COMMENTS OF A COMMENT OF A COMME	REVERSE IN NARR HE CONTRACT HAVE	ATIVE BEEN DOES NO

IX CONFIDENTIAL

CT SECORT

25X1

25X1

25X1

FORM 10-65 1897 PREVIOUS EDITION

UNCLASSIFIED

LJ SECRET	E CONFIDENTIAL	UNCLASS IF
Approved Fan Release 2004/6	23/26 : CIA-RDP78B04747A002200010008-	FINAL
The contractor pla at the end of May 1966.	ans delivery of the 552-A-103 (Navy). The last instrument will be delay by contracted for under ed in September 1966.	
UNCLASSIFIED	03/26 : CIA-RDP78B04747A002200010008-	a

	Approved For Reis	ase 0004/03/2		FIDENTIAL	1 7A0022 Q0	040008-	UNC!			
	CONTRACT INCREAS		. O . CIF	CONTRACT NO.	•	TASK N	0.			
	CONTRACT INSPECT	IION REPORT			7					
	То:									
	100			DATE	2000					
	CONTRACT ADMINISTRATI	ON & SETTIEM	ATT NOT	1 March						
	BRANCH/PD/OL	or or partition	TETA T.	INSPECTION R	EPORT NO. (.	If final,	so state)		
	, ,			ESTIMATED COMPLETION DATE						
				1 June		! E				
	NAME OF CONTRACTOR			2 000	A 700					
]						
	TYPE OF COMMODITY OR SERVICE					- · · · · · · · · · · · · · · · · · · ·				
	Fibre-Optic Ro	il Film Star	named z	fam.na.ee						
	THE CONTRACTOR IS ON SCHEDULE	- A A A A A A A A A A A A A A A A A A A	redate	THE CONTRACTO	P WILL PROP	ADI V DEMA				
	YES	X NO		LUMIDO FINES		ANSWED IS	E "NO" AF	71/1		
	PER CENT OF WORK COMPLETED -	XX		REVERSE HEREO	ND/OR ACTIO	N OF SPONS	OPING OF			
		ixed Price		DITIONAL FUND	S INVOLVED.	,	L MACINI	U.		
·	HAS AN INTERIM REPORT, DURING THE PERIOD? YES	FINAL REPORT. PR	ROTOTYPE	OR OTHER END	ITCU OCCU O			_		
	l Land	1.5.9	, 0		erae sitte.)		OM THE C	ON.		
İ	HAS GOVERNMENT-OWNED PRO (If yes, indicate items, quan	OPERTY BEEN DELI ntity, and cost	VERED T	O CONTRACTOR DU	RING THIS P	ERIOD?	YES			
	IS THIS AN INCENTIVE CONTRACT	T YES	A NO	NT IVES						
١	IF YES, CHECK TYPE	_	<u>Z4</u> NO	NOTE: USE REVERSE S	DE FOR COM	MENTS.				
ļ	L COST PERFORMANC	E DELI	VERY	FINAL REPORT	UST CONTAIN	INCENTIV	E EVALUA	TIC		
ŀ		OVERALL PE	OVERALL PERFORMANCE OF CONTRACTOR							
- 1				ACE OF CONTRAC	LUK					
ı	1. OUTSTANDING	[30]					<u></u>			
	- SOLD LAND LING	3. X ABOV	/E AVERA	GE 5.	BELOW AVE		UNSA	TI		
	- SOLD LAND LING	[30]	/E AVERA				UNSA	TI		
	2. EXCELLENT	3. X ABOV	/E AVERA	GE 5. 6.	BELOW AVE	EQUATE	band .			
	- SOLD LAND LING	3. X ABOV	/E AVERA	GE 5. 6.	BELOW AVE	EQUATE	band .			
	2. EXCELLENT IF OVERALL PERFORMANCE (REVERSE SIDE.	3. X ABOV 4. AVER OF CONTRACTOR IS	/E AVERA Rage Unsati	GE 5. 6.	BELOW AVE	EQUATE	band .			
	2. EXCELLENT	3. X ABOV 4. AVER OF CONTRACTOR IS	/E AVERA Rage Unsati	GE 5. 6. SFACTORY OR BARI	BELOW AVE BARELY AD	EQUATE . INDICAT	band .			
Ţ	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE.	3. X ABOV 4. AVER OF CONTRACTOR IS	/E AVERA Rage Unsati	GE 5. 6. C	BELOW AVE	EQUATE INDICAT	band .			
•	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE.	3. X ABOV 4. AVER OF CONTRACTOR IS	/E AVERA Rage Unsati	GE 5. 6. C	BELOW AVE BARELY AD BLY ADEQUATE PAYMENT PER	EQUATE INDICAT	band .			
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE.	3. X ABOV 4. AVER OF CONTRACTOR IS	/E AVERA Rage Unsati	GE 5. 6. SFACTORY OR BARN DED ACTION WITHHOLD SATISFAC	BARELY AD ELY ADEQUATE PAYMENT PER ORY PERFORM	EQUATE INDICAT	band .			
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM	3. X ABOV 4. AVER OF CONTRACTOR IS REC	AGE UNSATI	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFACTORY OTHER (S	BARELY AD BARELY AD ELY ADEQUATE PAYMENT PER ORY PERFORM	EQUATE INDICAT NDING MANCE	E REASONS	s (
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA	3. X ABOV 4. AVER OF CONTRACTOR IS REC	COMMENE	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFAC OTHER (S	BARELY AD BARELY AD ELY ADEQUATE PAYMENT PER ORY PERFORM	EQUATE INDICAT NDING MANCE	E REASONS	s (
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE	3. X ABOV 4. AVER OF CONTRACTOR IS REC	COMMENE	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFAC OTHER (S	BARELY AD BARELY AD ELY ADEQUATE PAYMENT PER ORY PERFORM	EQUATE INDICAT NDING MANCE	E REASONS	s c		
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENE	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFAC OTHER (S	BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM Pecify) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	S C		
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE	ABOV 4. AVER OF CONTRACTOR IS RECENTRACTOR IS RECENTRACTOR IS	COMMENS S IS A IS THAT AITHE FOLL	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFAC OTHER (S	BARELY AD BARELY AD ELY ADEQUATE PAYMENT PER ORY PERFORM	EQUATE INDICAT NDING MANCE	E REASONS	S C		
_	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE	ABOV 4. AVER OF CONTRACTOR IS RECENTRACTOR IS RECENTRACTOR IS	COMMENE S IS A F THAT AF THE FOLL DES NOT	GE 5. 6. 6. SFACTORY OR BARIDED ACTION WITHHOLD SATISFAC OTHER (S	BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM Pecify) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	S C		
	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS	ABOV 4. AVER OF CONTRACTOR IS RECENTRACTOR IS RECENTRACTOR IS	COMMENE S IS A F THAT AF THE FOLL DES NOT	GE 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM Pecify) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	s c		
D	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE	ABOV 4. AVER OF CONTRACTOR IS RECENTRACTOR IS RECENTRACTOR IS	COMMENE S IS A F THAT AF THE FOLL DES NOT	GE 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM Pecify) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	S C		
D P E	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER IND ITEMS	3. X ABOV 4. AVER 2. AVER 2. AVER 2. AVER 3. REC. DO 4. AVER 4	COMMENE S IS A I THAT AI THE FOLI	GE 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	S C		
D P E	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENE S IS A I THAT AI THE FOLI	GE 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	ATI BE		
D P E D	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER TATE OF LAST CONTACT WITH CONTRACTOR PARTY OF LAST CONTACT WITH CONTRACTOR TO THE PROTOTYPES THE OF LAST CONTACT WITH CONTRACTOR THE OF LAST CONTACT WITH CONTRACTOR THE PROTOTYPES THE OF LAST CONTACT WITH CONTRACTOR THE OF LAST CONTACT WITH CONTACT WITH CONTRACTOR THE OF LAST CONTACT WITH CONTACT WITH CONTACT WITH CONTRACTOR THE OF LAST CONTACT WITH	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENT S IS A I THAT AI THE FOLI	GE 5. C 6. C 6	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	ATI BE		
D P E	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER TOD LAST CONTACT WITH CONTRACTOR 23 February 1966	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENT S IS A I THAT AI THE FOLI	GE 5. C 6. C 6	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER	EQUATE INDICAT NDING MANCE	E REASONS	ATI BE		
D P E D	IF OVERALL PERFORMANCE OF REVERSE SIDE. A CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER NO ITEMS ATE OF LAST CONTACT WITH CONTRACTOR 23 February 1000 IGNATURE OF INSPECTOR	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENT S IS A I THAT AI THE FOLI	GE 5. C 6. C 6	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER	EQUATE INDICAT	E REASONS	S C		
D P E S	2. EXCELLENT IF OVERALL PERFORMANCE OF REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS PRODUCTION AND/OR OTHER TOD LAST CONTACT WITH CONTRACTOR 23 February 1966	3. X ABOV 4. AVER OF CONTRACTOR IS REC ENDED OR IF THIS NCE AND CERTIFY RE APPLICABLE, 1	COMMENE S IS A F THAT AF THE FOLI DES NOT	GE 5. C 6. C 6	BELOW AVE BARELY AD ELY ADEQUATE PAYMENT PEN ORY PERFORM PECIFY) COMMENTS OF TEMS UNDER ITEM	EQUATE INDICAT	E REASONS	S (

	Approved FRARE POR 103/26	: CIA-RDP78B04747A002200010008-9
	Inspection visit of 23 Febr	uary 1966
	Attendees:	
	· [
	problems have developed, bility of supplying the cont	
	ready for final inspection.	de when the Navy viewer (552-A-103) is
4		
		· •
:		

Approved For Rele			· I CONTRACT TAX:		
CONTRACT INSPECT			TASK	NO.	
			DATE		
			10 January 1966		
CONTRACT ADMINISTRATIO	N & SETTI	EMENT	INSPECTION REPORT NO. (If fina.	l. so state)	
BRANCH/PD/OL			19		
			ESTIMATED COMPLETION DATE	·	
5 05 000		·	1 June 1966		
E OF CONTRACTOR					
E OF COMMODITY OR SERVICE	-			· · · · · · · · · · · · · · · · · · ·	
Fibre-Optic Ro.	ll Film S	tereovie			
CONTRACTOR IS ON SCHEDULE	स्त		THE CONTRACTOR WILL PROBABLY REFUNDS A YES NO IF ANSWER	MAIN WITHIN	ALLOCATED
<u> </u>	Х ио		OMMENDATION AND/OR ACTION OF SP	ONSORING OF	FICE. ON
	3%		REVERSE HEREOF, IF KNOWN, INDI	CATE MAGNITI	UDE OF AD-
CENT OF FUNDS EXPENDED -	fixed Pric	e			
HAS AN INTERIM REPORT, F	INAL REPORT.	PROTOTYPE	OR OTHER END ITEM BEEN RECEIVED	FROM THE CO	ONTRACTOR
DOKING THE PERIODI A YES	L NO (11	yes, give	e details on reverse side.)		
(If yes, indicate items, quan	tity, and co	ELIVERED 1 st on reve	O CONTRACTOR DURING THIS PERIOD?	YES	X NO .
		LNCE	NTLVCO		
HIS AN INCENTIVE CONTRACT	☐ YES	INCE	NTIVES NOTE:		
ES, CHECK TYPE	L '- '	A NO	USE REVERSE SIDE FOR COMMENTS.		
COST PERFORMANCE		ELIVERY	FINAL REPORT MUST CONTAIN INCEN	TIVE EVALUAT	'ION.
	OVERALL	PERFORMA	NCE OF CONTRACTOR		
OUTSTANDING	3. 🕱 A		AGE 5. BELOW AVERAGE	, DINSA	TISFACTORY
	<u>***</u>	BOVE AVER	BELOW ATCHAGE		
EXCELLENT	[#2]	VERAGE	6. BARELY ADEQUATE		
EXCELLENT	4. A	VERAGE	6. BARELY ADEQUATE	···	
EXCELLENT	4. A	VERAGE		···	5 ON
EXCELLENT IF OVERALL PERFORMANCE O	4. A	VERAGE	6. BARELY ADEQUATE	···	3 ON
EXCELLENT IF OVERALL PERFORMANCE O	4. A	VERAGE IS UNSATI	6. BARELY ADEQUATE	···	5 ON
EXCELLENT IF OVERALL PERFORMANCE O	4. A	VERAGE IS UNSATI	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING	···	3 ON
IF OVERALL PERFORMANCE O	4. A	VERAGE IS UNSATI	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION	···	5 ON
EXCELLENT IF OVERALL PERFORMANCE O REVERSE SIDE. X CONTINUE AS PROGRAMMED	4. A	VERAGE IS UNSATI	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING	···	5 ON
EXCELLENT IF OVERALL PERFORMANCE OR REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE	4. A	IS UNSATI	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify)	CATE REASONS	
EXCELLENT IF OVERALL PERFORMANCE OR REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM	4. A	RECOMMEN	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify)	CATE REASONS	
EXCELLENT IF OVERALL PERFORMANCE O REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMIFORM ON CONTRACTOR'S PERFORMAN	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE	CATE REASONS	
EXCELLENT IF OVERALL PERFORMANCE O REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMIFORM ON CONTRACTOR'S PERFORMAN	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE	CATE REASONS	
EXCELLENT IF OVERALL PERFORMANCE O REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMIFORM ON CONTRACTOR'S PERFORMAN	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE	CATE REASONS	TIVE BEEN DOES NOT
EXCELLENT IF OVERALL PERFORMANCE OREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMIFORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE. WHEI	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVELL DELIVERABLE ITEMS UNDER THE COLOWING:	CATE REASONS RSE IN NARRA	ATIVE BEEN
EXCELLENT IF OVERALL PERFORMANCE OREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINATE FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE. WHEN	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE. INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE COLOWING:	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
EXCELLENT IF OVERALL PERFORMANCE OR REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINED FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE. WHEN THE COMMINED THE COMMI	4. A F CONTRACTOR ENDED OR IF	RECOMMEN THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE CO LOWING: ITEM MANUALS	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
IF OVERALL PERFORMANCE OREVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINED FORM ON CONTRACTOR'S PERFORMANTE ITEM ITEM TYPES NGS AND SPECIFICATIONS CTION AND/OR OTHER TEMS	4. A F CONTRACTOR ENDED OR IF NCE AND CERT RE APPLICABL REC'D	RECOMMEN THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVELL DELIVERABLE ITEMS UNDER THE COLOWING: ITEM MANUALS FINAL REPORT	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
IF OVERALL PERFORMANCE OREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINATE FORM ON CONTRACTOR'S PERFORMANCE OF LAST CONTACT WITH CONTRACTOR TYPES NGS AND SPECIFICATIONS CTION AND/OR OTHER TEMS OF LAST CONTACT WITH CONTRACTOR OF LAST CONTACT WITH CONTACT WI	4. A F CONTRACTOR ENDED OR IF NCE AND CERT RE APPLICABL REC'D	THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE CO LOWING: ITEM MANUALS FINAL REPORT SPÈCIAL TOOLING	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
IF OVERALL PERFORMANCE OR REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINED FORM ON CONTRACTOR'S PERFORMANCE ITEM OTYPES NGS AND SPECIFICATIONS CTION AND/OR OTHER TEMS OF LAST CONTACT WITH CONTRACTOR 3 January 1966	4. A F CONTRACTOR ENDED OR IF NCE AND CERT RE APPLICABL REC'D	THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE CO LOWING: ITEM MANUALS FINAL REPORT SPÈCIAL TOOLING OTHER GOVERNMENT PROPERTY	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
IF OVERALL PERFORMANCE O REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMIFORM ON CONTRACTOR'S PERFORMANCE OF LAST CONTACT WITH CONTRACTOR OF LAST CONTACT WITH CONTACT W	4. A F CONTRACTOR ENDED OR IF NCE AND CERT RE APPLICABL REC'D	THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE CO LOWING: ITEM MANUALS FINAL REPORT SPÈCIAL TOOLING	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT
IF OVERALL PERFORMANCE OR REVERSE SIDE. CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMINED FORM ON CONTRACTOR'S PERFORMAN RECEIVED. THESE INCLUDE. WHEN THESE INCLUDE. WHEN THE CONTRACTOR'S PERFORMAN OF TEMS OTYPES NGS AND SPECIFICATIONS OCTION AND/OR OTHER TEMS OF LAST CONTACT WITH CONTRACTOR	4. A F CONTRACTOR ENDED OR IF NCE AND CERT RE APPLICABL REC'D	THIS IS A IFY THAT A E, THE FOL	6. BARELY ADEQUATE SFACTORY OR BARELY ADEQUATE, INDI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REVE LL DELIVERABLE ITEMS UNDER THE CO LOWING: ITEM MANUALS FINAL REPORT SPÈCIAL TOOLING OTHER GOVERNMENT PROPERTY	CATE REASONS RSE IN NARRA	TIVE BEEN DOES NOT

CONFIDENTIAL

SECRET

(12-36)

25X1 25X1

FORM 10-65 1897 PREVIOUS EDITION

UNCLASSIFIED

	Annroyed For De	lease 2004/03	126 · CIA DI	D78B04747A0	0220001000	8.0
	Approved RARRATE	VE REPORT	. CIA-INI	INTE	R I M	FINAL
	The prog	ress report	for Septe	mber 1965 ha	s been rec	elved.
,	During E After extensi 1966.	ecember, the ve testing	e second and evalua	stereoviewer v	ras instal accepted o	led at NPIC n 3 January
	The foll stereoviewers	owing sched	ule is for	the delivery	of the r	emaining
	1.	552A-103 -	1 April 1	966 (Navy)		
	2.	552A-104 -	1 May 196	6 (Army)		
	The next final implant	inspection inspection	visit for of the 55	this contrac 2A-103 Viewer	t will be	made for hit)
·						
	•					
				,		
		•				
					÷ .	
				the second		
			·			

Approved For Reic	ELON DEDA	03/2 0 . C		TASK NO.	LASSIFIED
CONTRACT INSPEC	IION REPO	RT			
То:	· - · - · - · · · · · · · · · · · · · ·		DATE		
COMPRACE ADMINISTRA			4 January 1966		
CONTRACT ADMINISTRATI BRANCH/PD/OL	ON & SETI	LEMENT	INSPECTION REPORT NO. (If f	inal, so state)
214111011/11/11/01			ESTIMATED COMPLETION DATE		
			1 June 1966		
NAME OF CONTRACTOR					
· .					
YPE OF COMMODITY OR SERVICE	<u> </u>				
Fibre-Optic R	oll Film	Stereovi	Lewerk		
HE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY	/ DEMAIN WITHI	
YES	X NO		FUNDS YES NO IF ANS	THEN IN THAT	
ER CENT OF WORK COMPLETED -	0%		REVERSE HEREOF. IF KNOWN, I DITIONAL FUNDS INVOLVED.	NDICATE MAGNIT	TICE, ON UDE OF AD-
ER CENT OF FUNDS EXPENDED -	Lxed Pric	8	THE TONDS INVOLVED.		
HAS AN INTERIM REPORT. DURING THE PERIOD? TYPES	FINAL REPORT	PROTOTYP	E. OR OTHER END ITEM BEEN RECEI	VED EDOM TO	OUTD :
HAS GOVERNMENT OWNED DE	DEDTY DESK		- service Grae.)	AED LKOW THE C	UNTRACTOR
(If yes, indicate items, quan	ntity, and c	ost on rev	TO CONTRACTOR DURING THIS PERIO erse side.)	D7 YES	X NO
		I NCI	ENTIVES:		
THIS AN INCENTIVE CONTRACT YES, CHECK TYPE	YES	A NO	NOTE:		
COST PERFORMANC	E 🔲	ELIVERY	USE REVERSE SIDE FOR COMMENTS FINAL REPORT MUST CONTAIN INC	S. Centive evalua	FION.
	OVERALI	PERFORM	ANCE OF CONTRACTOR		
OUTSTANDING		ABOVE AVER			
EXCELLENT		AVERAGE	E STEOM AVENAGE	J	TISFACTORY
LE CUEDALL DOCUMENT			L SAMEET ABEQUA		
REVERSE SIDE.	F CONTRACTOR	R IS UNSAT	ISFACTORY OR BARELY ADEQUATE, IN	NDICATE REASON:	S ON
ra -		RECOMMEN	DED ACTION		
X CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING	6	
			SATISFACTORY PERFORMANCE		
TERMINATE			□ 07U50 (5)		
IF TERMINATION IS RECOMM	ENDED OD 15.	-	OTHER (Specify)		
FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	NCE AND CERT	IFY THAT A	FINAL REPORT PUT COMMENTS ON RE LL DELIVERABLE ITEMS UNDER THE LOWING	VERSE IN NARRA CONTRACT HAVE	TIVE
THE	ME AFFLICABL	E. THE FOL	LOWING:		DECIN
	REC'D	DOES NOT	ITEM	T:	DOES NOT
ITEM		APPLY	ITEM	REC D	DOES NOT APPLY
		 	MANUALS FINAL REPORT		
TOTYPES VINGS AND SPECIFICATIONS			SPECIAL TOOLING		
TOTYPES /INGS AND SPECIFICATIONS DUCTION AND/OR OTHER			S. LOWAL TOOLING		
OTYPES INGS AND SPECIFICATIONS UCTION AND/OR OTHER ITEMS					
TOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO			OTHER GOVERNMENT PROPERTY		
TOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO 23 December 196			OTHER GOVERNMENT PROPERTY		
TOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO	5				
TOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO 23 December 196	5		OTHER GOVERNMENT PROPERTY		

25X1

25X1

25X1

FORM 1897 PREVIOUS EDITION

UNCLASSIFIED

CONFIDENTIAL

☐ SECRET

......

		CONFIDENTIAL	UNCLAS
Appro	Verland Peleane 2004/03/26	6 : CIA-RDP78B04747A002200010	0008-9 FINAL
202.9	ceived at NPIC early in	ic roll film stereoviewer (5 December and installed in C tuation have found the instr- ding areas:	TA/TAD.
	1. Excessive foreign especially the left c	materials in the optical transcel.	rain,
	2. The left Y axis c	counter does not function rel	Liably.
	3. The loop forming drawal of the film.	rollers jam preventing manus	il with-
	4. The projected dot	reticles do not superimpose) _*
	5. Certain objective the projected dot. Spright 10-40% objective	lens are not centered in repecifically, the left 2-12% are not centered	spect to and the
COL	rect the above listed p	en notified and is taking st roblems.	-
,			
	•		

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

UNCLASS IF IED CONFIDENTIAL

, (CDM DACT NO DEAT A.		03/26 : CI	NFIDENTIAL 99729 10010 A-RBP78B0474740022000 10	ASK NO.	LASSIF
CONTRACT INSPECTION	N REPO	₹T			
TO:			DATE		
CONTRACT ADMINISTRA TION	٥		4 November 1965		
CONTRACT ADMINISTRATION BRANCH/PD/OL	& SETI	LEMENT	INSPECTION REPORT NO. (If fi	nal, so state)
			ESTIMATED COMPLETION DATE		
NAME OF CONTRACTOR			1 June 1966		
- Commercial					
TYPE OF COMMON TO					
TYPE OF COMMODITY OR SERVICE					
Fibre-Optic Roll Fi	.lm Ste	recyleve	ers		
THE CONTRACTOR IS ON SCHEDULE YES X			THE CONTRACTOR WILL PROBABLY	REMAIN WITHI	N ALLOCAT
			OMMENDATION AND/OR ACTION OF	ER IS "NO" AI	DVISE REC
۵,1	ed Pri	ce	REVERSE HEREOF. IF KNOWN. IN DITIONAL FUNDS INVOLVED.	IDICATE MAGNIT	TUDE OF A
DURING THE PERIOD? YES	NO (I	f yes, giv	E. OR OTHER END ITEM BEEN RECEIV e details on reverse side.)	ED FROM THE C	ONTRACTO
HAS GOVERNMENT-OWNED PROPERT (If yes, indicate items, quantity	ΓΥ BEEN ν, and c	DELIVERED .	TO CONTRACTOR DURING THIS PERIOD	7 YES	X N
			INT I VES.		
IS THIS AN INCENTIVE CONTRACT	YES	A NO	NOTE:		
COST PERFORMANCE	Π.	ELIVERY	USE REVERSE SIDE FOR COMMENTS FINAL REPORT MUST CONTAIN INC	·	
			i	ENTIVE EVALUA	TION.
			NICE OF CONTRACTOR		
1.			NCE OF CONTRACTOR		
1. OUTSTANDING 3	X	ABOVE AVER	AGE 5. BELOW AVERAGE		TISFACTO
1. OUTSTANDING 3 2. EXCELLENT 4	X	ABOVE AVER	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT	E	
1. OUTSTANDING 3 2. EXCELLENT 4	X	ABOVE AVER	AGE 5. BELOW AVERAGE	E	
1. OUTSTANDING 3 2. EXCELLENT 4	X	ABOVE AVER AVERAGE	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI	E	
1. OUTSTANDING 3 2. EXCELLENT 4 IF OVERALL PERFORMANCE OF COL REVERSE SIDE.	X	ABOVE AVER AVERAGE	SFACTORY OR BARELY ADEQUATE, INI	E	
1. OUTSTANDING 3 2. EXCELLENT 4	X	ABOVE AVER AVERAGE	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI	E	
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF CORREVERSE SIDE. X CONTINUE AS PROGRAMMED	X	ABOVE AVER AVERAGE	SFACTORY OR BARELY ADEQUATE. INI	E	
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF CORREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE	NTRACTOR	ABOVE AVERA AVERAGE IS UNSATI	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify)	E DICATE REASON:	5 ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF CORREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE AS	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMEN	SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV	E DICATE REASON:	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF CORREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMEN	SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV	E DICATE REASON:	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF CORREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE AS	O OR IF	RECOMMENI THIS IS A IFY THAT A E. THE FOLI	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING:	E DICATE REASON:	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF COUREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE AP	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A LIFY THAT A E. THE FOLI	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LD DELIVERABLE ITEMS UNDER THE CLOWING:	E DICATE REASON:	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF COLUMN REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE AP ITEM OTOTYPES AWINGS AND SPECIFICATIONS	O OR IF	RECOMMENI THIS IS A IFY THAT A E. THE FOLI	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING:	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF COLUMN REVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE AP ITEM OTOTYPES	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A IFY THAT A E. THE FOLI DOES NOT APPLY	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF COUREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE APPLIED TO THE SECOND OF THE SECOND	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A IFY THAT A E. THE FOLI DOES NOT APPLY	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING: ITEM MANUALS FINAL REPORT	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
2. EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE AS RECEIVED. THESE INCLUDE. WHERE APPLIED TO THE CONTRACTOR AND SPECIFICATIONS DOUCTION AND/OR OTHER TE OF LAST CONTACT WITH CONTRACTOR 29 October 1965	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A IFY THAT A E. THE FOLI DOES NOT APPLY	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
1. OUTSTANDING 2. EXCELLENT IF OVERALL PERFORMANCE OF COUREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE APPLIED TO THE SECOND OF THE SECOND	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A IFY THAT A E. THE FOLI DOES NOT APPLY	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE CLOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
2. EXCELLENT IF OVERALL PERFORMANCE OF CONREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE ARECEIVED. THESE INCLUDE. WHERE AP ITEM OTOTYPES AWINGS AND SPECIFICATIONS DUCTION AND/OR OTHER DITEMS TE OF LAST CONTACT WITH CONTRACTOR 29 October 1965 INATURE OF INSPECTOR	O OR IF	ABOVE AVERAGE IS UNSATI RECOMMENT THIS IS A IFY THAT A E. THE FOLI DOES NOT APPLY	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY DIVISION	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON
2. EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE AS RECEIVED. THESE INCLUDE. WHERE APPLIED TO THE CONTRACTOR AND SPECIFICATIONS DOUCTION AND/OR OTHER TE OF LAST CONTACT WITH CONTRACTOR 29 October 1965	O OR IF	THIS IS A IFY THAT A E. THE FOLI	AGE 5. BELOW AVERAGE 6. BARELY ADEQUAT SFACTORY OR BARELY ADEQUATE. INI DED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) FINAL REPORT PUT COMMENTS ON REV LL DELIVERABLE ITEMS UNDER THE C LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY	E DICATE REASON: ERSE IN NARRA ONTRACT HAVE	S ON

X CONFIDENTIAL

SECRET

25X1

25X1

SECRET		CONFIDE		UNCLASS IF
Approv	ed Eor Rele Narra I IVE	ase 2004/03/26 : CIA-RD REPORT	P78B04747A0022000	10008-9
		ports for August 196		
HE LU.	ALTER EXT	ember, the first ste ensive testing and e (NPIC/P&DS Memorandu	continue to make a	
T) stereov	e followi viewers:	ng schedule is for t	ne delivery of the	remaining
	2. 552	2-A-102 1 December 2-A-103 1 March 19 2-A-104 1 April 19	×66	. •
Th final i	e next ins	spection visit for the spection of the 552-A	is contract will to	e made for
		·		
_			v.	
UNCLASS IF IED	o d For Kelé	ase 2004/03/26 : CIA-RD		10008-9

Approved For Release 2004/03/28 . CfA	CONFIDENTIAL DOS TOOL TOORS UNCLASSIF
CONTRACT INSPECTION REPORT	CONTRACT NO. TASK NO.
TO:	
	DATE
ENGINEERING SECTION/CB/PD/OL	7 September 1965
	INSPECTION REPORT NO. (If final, so state)
•	ESTIMATED COMPLETION DATE
NAME OF CONTRACTOR	October, November, December 1965
<u> </u>	
TYPE OF COMMOD OR SERVICE	
Fiber-Optic Roll Film Stere	Acres and a second
THE CONTRACTOR IS ON SCHEDULE	
YES X NO	THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATIONS A YES NO IF ANSWER IS "NO" ADVISE RE
PER CENT OF WORK COMPLETED - 85%	REVERSE HEREOF. IF KNOWN INDICATE MACHINES
PER CENT OF FUNDS EXPENDED - FIXED Price	DITIONAL FUNDS INVOLVED.
DURING THE PERIOD? YES NO (If yes,	TYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTORY (Sive details on reverse side.)
HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERE (If yes, indicate items, quantity, and cost on a	·
S THIS AN INCENTIVE COURTS	NCENTIVES
F YES, CHECK TYPE	USE REVERSE SIDE FOR COMMENTS
COST PERFORMANCE DELIVERY	
OVERALL PEDEOL	
OVERALL PERFUI	RMANCE OF CONTRACTOR
1. OUTSTANDING 3. ABOVE AV	/ERAGE
1 OUTGE WAY	/ERAGE 5. BELOW AVERAGE 7. UNSATISFACTO
1. OUTSTANDING 3. ABOVE AVERAGE 2. EXCELLENT 4. X AVERAGE	VERAGE 5. BELOW AVERAGE 7. UNSATISFACTO
1. OUTSTANDING 3. ABOVE AVERAGE 2. EXCELLENT 4. X AVERAGE	/ERAGE 5. BELOW AVERAGE 7. UNSATISFACTO
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE.	VERAGE 5. BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM	VERAGE 5. BELOW AVERAGE 7. UNSATISFACTO
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE.	JERAGE 5. BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM	JERAGE 5. BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM	JERAGE 5. BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMN X CONTINUE AS PROGRAMMED TERMINATE LETTERMINATION AS RECOMMENDED OF A LETTERMINATION.	DELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify)
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CENTERS.	DELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMN X CONTINUE AS PROGRAMMED TERMINATE LETTERMINATION AS RECOMMENDED OF A LETTERMINATION.	DELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE F	BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING:
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE F	BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NO APPLY
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED IF TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE RECEIVED. ITEM REC'D DOES N APPLY OTOTYPES WINGS AND SPECIFICATIONS	BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NO APPLY
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE RECEIVED. ITEM REC'D DOES N APPLY	BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NO APPLY MANUALS FINAL REPORT
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE FE ITEM REC'D DOES N APPLY OTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS	BELOW AVERAGE 7. UNSATISFACTO 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NOT APPLY MANUALS FINAL REPORT SPECIAL TOOLING
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAY RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE FE ITEM REC'D ODOES N APPLY OTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS E OF LAST CONTACT WITH CONTRACTOR	BELOW AVERAGE 7. UNSATISFACTOR 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NOT APPLY MANUALS FINAL REPORT
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE FE ITEM REC'D DOES N APPLY OTOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS	BELOW AVERAGE 7. UNSATISFACTOR 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NAPPLY MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE F ITEM REC'D DOES N APPLY TOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS E OF LAST CONTACT WITH CONTRACTOR 10 August 1965	BELOW AVERAGE 7. UNSATISFACTOR 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NAPPLY MANUALS FINAL REPORT SPECIAL TOOLING
ABOVE AND ADOVE AND ADOVE AND ADOVE AND ADOVE AND ADDITIONS ADDITIONS AND ADDITIONS ADDITIONS AND ADDITIONS AD	BELOW AVERAGE 7. UNSATISFACTOR 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NAPPLY MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY
1. OUTSTANDING 2. EXCELLENT 4. X AVERAGE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNS REVERSE SIDE. RECOMM X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED OR IF THIS IS FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT RECEIVED. THESE INCLUDE, WHERE APPLICABLE. THE F ITEM REC'D DOES N APPLY TOTYPES WINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS E OF LAST CONTACT WITH CONTRACTOR 10 August 1965	BELOW AVERAGE 7. UNSATISFACTOR 6. BARELY ADEQUATE ATISFACTORY OR BARELY ADEQUATE, INDICATE REASONS ON MENDED ACTION WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE OTHER (Specify) A FINAL REPORT PUT COMMENTS ON REVERSE IN NARRATIVE TALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN FOLLOWING: OT ITEM REC'D DOES NAPPLY MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPERTY

25X1

25X1

	Approv	ed Far Rel	198e 200	4/03/26 : CIA	A-RDP78E	804747 <u>A</u> 002	2200010008-9 TER IM	T FINAL
			917				:	
		Becau for deliver contractor	ise the ry, it bores	first Fibe is recomme sumed,	er Optic ended the	Viewer ha	s been appro s payments t	oved to this
,			ž.					
	B							
•	,			·				
				·				
							•	
					: \			
								t
		•	~					
			•					
							·	

CONFIDENTIAL

C SECRET

25X1

25X1

25X1

10-64 1897 PREVIOUS

UNCLASSIFIED

	ECRET	E CONFIDENTIAL	UNCLASS IF IE
	Approved Fo	Release 2004/03/26 : CIA-RDP78B04747A002200	010008-9 M FINAL
	Progre inspection	ess report for May 1965 was received since report.	the last
	Inapec	etion visit of 9-10 August 1965.	
	Attend		
ľ	F	· · ·	25)
f			20/
	where the cities to	ional personnel had an opportunity to insp day of 9 August and found it acceptable, h	attent and an exercise and an exercise and attention attention and atten
1	to be unsat:	isfaction by the technical monitors, some i	tems were found
	ane contract	cor and the viewer now meets specification	S.
,	The file as soon as a	ret of four viewers is to be delivered to adequate transportation is available.	25>
			•
C UNC	Approved For LASS IF IED	Release 2004/03/26 : CIA-RDP78B04747A002200	010008-9 SECRET

25X1

25X1

25X1

UNCLASS IF IED

FORM 1897 PREVIOUS EDITIONS

(A) CONFIDENTIAL

SECRET

(12-36)

On 21 May 1965, a monitoring trip was made to The purpose of this trip was to acertain if the 5%2A Fiber Optic Green was ready for final inspection. It was not. The primary roblem was that an accident the praceding night had damaged the left sprical train and put several mirrors in the right train out of align- sent. This made it impossible to check out any of the optical or sprical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to se done. Indicated that this work should be completed by mid-June. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potenticmeter. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; convever, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor moblem. 5. The imperfections in the fiber cable can not be corrected. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (MA. 15) has lateral coloring at the Yinges. The lens (MA. 25) has little color but has somewhat soorer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet with and, in addition, hastby has been added. 9. Stepping motors have been remounted to reduce but not eliminate earning drive vibration. Vibration is only noticeable at the highest agnifications and certain joy stick deflections. The range of seanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Pebugging is still a major task because of the tremendous complexity of the instrument.	NARRATIVE REPORT		-RDP78B04747& 022000	∏ FINAL
The purpose of this trip was to accrtain if the 552A Fiber Optic lever was ready for final inspection. It was not. The primary problem was that an accident the preceding night had damaged the left optical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or prical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to see done. Indicated that this work should be completed by mid-June. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The before lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat correr resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet saint and, in addition, hastop has been added. 9. Stepping motors have been remounted to reduce but not eliminate againfications and certain joy stick deflections. The range of scanning meeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	MARKATITE REFO	N I	W INICKIM	T LIMAL
The purpose of this trip was to accrtain if the 552A Fiber Optic lever was ready for final inspection. It was not. The primary problem was that an accident the preceding night had damaged the left optical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or prical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to see done. Indicated that this work should be completed by mid-June. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The before lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat correr resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet saint and, in addition, hastop has been added. 9. Stepping motors have been remounted to reduce but not eliminate againfications and certain joy stick deflections. The range of scanning meeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				
The purpose of this trip was to accrtain if the 552A Fiber Optic flewer was ready for final inspection. It was not. The primary problem was that an accident the preceding night had damaged the left prical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or optical dependent systems. In general, the instrument has been improved indee our last visit; nevertheless, there is considerable work yet to see done. Indicated that this work should be completed by mid-June. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; conveyer, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat cover resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, A attphas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest lagnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous			was made to	
Newer was ready for final inspection. It was not. The primary problem was that an accident the preceding night had damaged the left optical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or optical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to se done. In general, the instrument has been improved ince our last visit; nevertheless, there is considerable work yet to se done. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor moblem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The beginned about replacing the cable. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, hastep has been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been usedly improved. 11. Debugging is still a major task because of the tremendous	A STATE OF THE PERSON AS A STATE OF THE PERSON	**		
Newer was ready for final inspection. It was not. The primary problem was that an accident the preceding night had damaged the left optical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or optical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to se done. In general, the instrument has been improved ince our last visit; nevertheless, there is considerable work yet to se done. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor moblem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The beginned about replacing the cable. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, hastep has been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been usedly improved. 11. Debugging is still a major task because of the tremendous	The purpose of this	trip was to se	ertain if the 552A F	iber Optic
prical train and put several mirrors in the right train out of alignment. This made it impossible to check out any of the optical or prical dependent systems. In general, the instrument has been improved dince our last visit; nevertheless, there is considerable work yet to se done	lever was ready for fine	l inspection.	It was not. The pr	imary
ent. This made it impossible to check out any of the optical or ptical dependent systems. In general, the instrument has been improved since our last visit; nevertheless, there is considerable work yet to be done	problem was that an accid	ent the preced	ing night had demage	d the left to at an—
ptical dependent systems. In general, the instrument has been improved since our last visit; nevertheless, there is considerable work yet to se done	mptical train and put sevent. This made it impos	eral mirrors i sible to check	n the right train ou out any of the opti	cal or
Indicated that this work should be completed by mid-June. The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the tringes. The lens (NA .25) has little color but has somewhat correct resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet wint and, in addition, hastophas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest lagnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	optical dependent systems	. In general,	the instrument has	been improved
The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; lowever, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor moblem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat moorer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet with and, in addition, heatophas been added. 9. Stepping motors have been remounted to reduce but not eliminate magnifications and certain joy stick deflections. The range of scanning meeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous		ertheless, the	re is considerable w	ork yet to
The following is a list of observations and comments: 1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; lowever, this switch will be aide mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat correct resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet with and, in addition, heatophas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticeble at the highest agnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous		indicated that	this work should be	combreted
1. The joy stick response has been improved by the installation of the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; however, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet wint and, in addition, hastop has been added. 9. Stepping motors have been remounted to reduce but not eliminate elemning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning meeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	ly mid-oute.			
the new potentiometer. 2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; lowever, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The	The following is a 1	ist of observa	tions and comments:	
2. The vacuum system has been improved and the leak in the rear eliminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; lowever, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The objective lens (NA .45) has lateral coloring at the ringes. The objective lens (NA .25) has little color but has somewhat correct resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, hastophas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vestly improved. 11. Debugging is still a major task because of the tremendous		sponse has bee	n improved by the in	stallation of
liminated by removing the rear manifold. 3. A switch will be put on the console to silence the counters; lowever, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor moblem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet wint and, in addition, hastborhas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				- 41
3. A switch will be put on the console to silence the counters; lowever, this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet wint and, in addition, a stop has been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	•	-		n the rear
this switch will be side mounted. 4. The film guide for the left plate needs realignment a minor problem. 5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velved wint and, in addition, has been added. 9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vestly improved. 11. Debugging is still a major task because of the tremendous				counters:
5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, heatop has been added. 9. Stepping motors have been remounted to reduce but not eliminate reanning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	lowever, this switch will	. be aide mount	ed.	•
5. The imperfections in the fiber cable can not be corrected. The monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The		or the left pl	ate needs realignmen	t a minor
The Monitor inquired about replacing the cable. 6. The Z axis has been re-geared for improved performance. 7. The objective lens (NA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, hastophas been added. 9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous		a in the fiher	cable can not be co	rverted.
7. The objective lens (MA .45) has lateral coloring at the ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet saint and, in addition, hastop has been added. 9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				Mar also faced from the face facts of
ringes. The lens (NA .25) has little color but has somewhat corer resolution and reduced contrast. 8. The reticle flare has been partially corrected with 3-M's velvet with and, in addition, hastop has been added. 9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				
8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, histopinas been added. 9. Stepping motors have been remounted to reduce but not eliminate examing drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				
8. The reticle flare has been partially corrected with 3-M's velvet waint and, in addition, heatophas been added. 9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				ectionics c
9. Stepping motors have been remounted to reduce but not eliminate canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning meeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	8. The reticle flar	e has been par	tially corrected wit	h 3-M's velvet
canning drive vibration. Vibration is only noticable at the highest agnifications and certain joy stick deflections. The range of scanning speeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				
agnifications and certain joy stick deflections. The range of scanning peeds is adequate but stepping motor still leave a lot to be desired. 10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous				
10. The manual film drive has been vastly improved. 11. Debugging is still a major task because of the tremendous	-		•	
11. Debugging is still a major task because of the tremendous				be desired.
				mandaua
			y necorde of the tra	matigora
		•		
			÷	
		en de la companya de La companya de la companya de		

CONFIDENTIAL

SECRET

25X1

25X1 25X1

UNCLASS IF IED

	IAN DEDART		CONTRACT NO.	TASK NO.	
CONTRACT INSPECT	ION REPORT				2
то:			DATE		
	, ,		22 April 1965		
ENGINEERING SECTION/CI	B/PD/OL		INSPECTION REPORT NO.	(If final, so state)	
			13		
			ESTIMATED COMPLETION D		•
NAME OF CONTRACTOR			June, August-O	ctober 1965	
<u></u>					
TYPE OF			:		
		_			
Fiber-Optic Roll Fi	In Stereo	viewers			
and the second s	X No		THE CONTRACTOR WILL PR	IF ANSWER IS "NO" AD	VISE RE
			OMMENDATION AND OR ACT REVERSE HEREOF. IF KN	TION OF SPONSORING OFF	ICE, O
PER CENT OF WORK COMPLETED - 79			DITIONAL FUNDS INVOLVE	D.	DE UF
PER CENT OF FUNDS EXPENDED -	i				
HAS AN INTERIM R <u>ep</u> ort. F	INAL REPORT.	PROTOTYPE	. OR OTHER END ITEM BEEN	RECEIVED FROM THE CO	NTRACT
DURING THE PERIOD? YES	NO (11	yes, give	details on reverse side	.)	
HAS GOVERNMENT-OWNED PRO (If yes, indicate items, quan	PERTY BEEN DI	ELIVERED T	O CONTRACTOR DURING THIS	PERIOD? YES	
7					
		INCE	NTIVES		
IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	NO	NOTE:		
COST PERFORMANC		ELIVERY	USE REVERSE SIDE FOR C		ION.
			<u> </u>		
	OVERALL	PERFORMA	NCE OF CONTRACTOR		
1. OUTSTANDING	3. 🔲 A	BOVE AVERA	NGE 5. BELOW A	AVERAGE 7. UNSA	TISFACT
2. EXCELLENT	4. 🕱 A	VERAGE	6. BARELY	ADEQUATE	
IE OVER III BESTELLING					
REVERSE SIDE.	F CONTRACTOR	IS UNSATI	SFACTORY OR BARELY ADEQU	ATE, INDICATE REASONS	ON
		RECOMMEN	DED ACTION		 -
		RECOMMEN	DED ACTION	DENDING	
CONTINUE AS PROGRAMMED		RECOMMEN	DED ACTION WITHHOLD PAYMENT SATISFACTORY PERF		
		RECOMMEN	WITHHOLD PAYMENT		
		RECOMMEN	WITHHOLD PAYMENT SATISFACTORY PERF		
CONTINUE AS PROGRAMMED TERMINATE			WITHHOLD PAYMENT SATISFACTORY PERF	ORMANCE	
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA	INCE AND CERT	THIS IS A	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS LIND	ORMANCE	\T!VE BEEN
CONTINUE AS PROGRAMMED TERMINATE	INCE AND CERT	THIS IS A	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS LIND	ORMANCE	ATIVE BEEN
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE. WHE	INCE AND CERT	THIS IS A IFY THAT A E, THE FOL	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS LIND	ORMANCE	ATIVE BEEN
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA	INCE AND CERT	THIS IS A	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS LIND	ORMANCE	DOES
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	RE APPLICABLE	THIS IS A IFY THAT A E, THE FOL	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING:	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE	RE APPLICABLE	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING:	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER	RE APPLICABLE	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE. WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPI
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM PROTOTYPES PRAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL
TERMINATE IF TERMINATION IS RECOMM FORM ON CONTRACTOR'S PERFORMA RECEIVED. THESE INCLUDE, WHE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACT	REC'D	THIS IS A IFY THAT A E, THE FOL DOES NOT APPLY	WITHHOLD PAYMENT SATISFACTORY PERF OTHER (Specify) FINAL REPORT PUT COMMENT LL DELIVERABLE ITEMS UND LOWING: ITEM MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMENT PROPER	S ON REVERSE IN NARRA ER THE CONTRACT HAVE	DOES APPL

CONFIDENTIAL

☐ SECRET

(12-36)

25X1

FORM 1897 PREVIOUS EDITION

UNCLASSIFIED

25X1

CRET	CONFIDENTIAL	UNCLASS IF IED
Approved For R	elease 2004/03/26 : CIA-RDP78B04747A0022000	010008-9 FINAL
inspect the 55% lever. Attender	<u> </u>	
only the 552A remember applications	was far enough advanced for proper inspe ed to it also apply to the Point Transfe	r Device.
In general	l, the instrument had been considerably n in February. A number of changes has	improved since our been incorporated.
the fiber motions of 2. A bus damage to past their 3. Three path, this the 50% is 4. An ex 5. The nedrive sys 6. Addit cabinets 7. There optic cab. 8. The is 9. The wrespect to bubbles, 10. Consider equired 11. Caste	ional muffin fans have been incorporated to increase venilation. is a guard on the E-column to prevent r les. Interpupilary distance setting is now an acum holddown system has been vastly in the time required for take-down and founce the film has been flattened. derable improvement was noticed in the ato move the film drives. In the summittee of the sumiliary contracts and the sumiliary contracts and the sumiliary contracts and the sumiliary contracts.	ignal to prevent are translated into the optical the sources past res. Ated. Or porated into the in the sumiliary rubbing the fiber-external knob. Sproved both with or the lack of the lack of the cabinet.
During the where noted as	e course of our inspection a number of d follows:	liscrepancies
the disph 2. There in the hi 3. Consi	was considerable reticle flare at differagm. was considerable color fringing in the gh power setting. derable vignetting was noticed in the og is an objectionable vibration "growl" is	optics, particularly

Continued Contract Inspection Report...

- 7. As the interpupilary distance/brought to its small setting there is an increasing angle of divergence in the optical axes which in turn causes excessive interpupilary separation limits -- actual separation is about 59 mm vice the required 55 mm.
 8. The film was not properly protected during the loop forming mode.
- 9. The color of the high intensity illumination is red on the right side and green on the left side. No rational explanation was given for this.
- 10. The high intensity sources need masking.
- 11. The right vacuum holddown still leaks.
- 12. Correspondence between the drive channels is still poor in the uncoupled mode.
- 13. Some images appear to exhibit poor contrast.
 14. There is considerable dirt image in the field.
- 15. The porous material on the "holddown bar" used for vacuum holddown is unsatisfactory.
- 16. The reticle dot is not bright enough.
- 17. A negator spring will be added to Z-column to ease the upward motion of the optical head assembly.

will attempt to correct all of the errors which were pointed out or, in the case if they can not correct them, they will provide us with a written reasons why this can not be accomplished within the terms of the present contract.

Since the overall equipment had been considerably improved and since considerable progress was observed, some progress payment relief should be afforded _______ as a consequence, it is recommended that all those vouchers (on this contract) currently held by logisties be paid. However, since no equipment has yet been received it is requested that no additional vouchers be paid till such time as delivery of the first unit occurs. _______ has been verbally informed of this recommendation. This contract inspection report is to serve as a written record of that request.

25X1

It would appear that the pre-delivery inspection for the first 552A Viewer should occur in late May 1965.

25X1

	Approved For Release 2	004/03/20	6 : CIA-R	FIDENTIAL 99-294 DP&8B04747A0022000100084	9 ,,,	
	CONTRACT INSPECTION	REPORT			SK NO.	
						25
	TO:			DATE	· · · · · · · · · · · · · · · · · · ·	
	TWGT			6 Feb 65		
	ENGINEERING SECTION/CB/F	D/OL		INSPECTION REPORT NO. (If fin	al, so state)	············
į				12		
:				ESTIMATED COMPLETION DATE		
				Apr., May, June, July	r 65	
	NAME OF CONTRACTOR					
X1:						
X1;	TYPE OF COMMODITY OR					
	Fiber Option	c Roll 1	Film Vie	ewer		
	THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY	FMAIN WITHIN	ALLOCATE
		N O		FUNDS PARTY IND IT ANSWE	ER IS "NO" ADV	VISE REC.
	PER CENT OF WORK COMPLETED . 75			OMMENDATION AND/OR ACTION OF S REVERSE HEREOF, IF KNOWN, INI	SPONSORING OFF Dicate Magnitu	FICE, ON JDE OF AD
	PER CENT OF WORK COMPLETED - 75 PER CENT OF FUNDS EXPENDED			DITIONAL FUNDS INVOLVED.		
	TEN CENT OF FUNDS EXPENDED .				•	
* =	HAS AN INTERIM REPORT, FINA	L REPORT.	PROTOTYPE	. OR OTHER END ITEM BEEN RECEIVE	D FROM THE CO	NTRACTOR
	DOKING THE PERIODS, X. YES	NO (11	yes, give	details on reverse side.)		
	(If yes, indicate items, quantit	y, and co	ELIVERED T stonreve	O CONTRACTOR DURING THIS PERIOD?	YES	X No
				<		
				NTIVES		
	IS THIS AN INCENTIVE CONTRACT IF YES, CHECK TYPE	YES	ĭ NO	NOTE: USE REVERSE SIDE FOR COMMENTS.		
	COST PERFORMANCE	. П	ELIVERY	FINAL REPORT MUST CONTAIN INCE	NTIVE EVALUAT	ION
				NOT OF CO.		
			FE F ORMA	NCE OF CONTRACTOR		
:	1. U OUTSTANDING	3. L	BOVE AVERA	AGE 5. BELOW AVERAGE	7. UNSA	TISFACTOR
	2. EXCELLENT	4. X A	VERAGE	6. BARELY ADEQUATE	E	•
	IE OVERALL BERECOMMUNE OF THE			-		4.2
	REVERSE SIDE.	UNIRACTOR	IS UNSAT	SFACTORY OR BARELY ADEQUATE, INC	CATE REASONS	ON
	:					•
			RECOMMEN	DED ACTION		1,
	CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING		· · · · · · · · · · · · · · · · · · ·
			•	SATISFACTORY PERFORMANCE		
				See reverse	gwr gwel i llew	
	TERMINATE		•	OTHER (Specify)		
					*	•
	I TORM ON CONTRACTOR S PERFORMANCE	AND CERT	IFY THAT A	FINAL REPORT PUT COMMENTS ON REV	ERSE IN NARRA	TIVE
	RECEIVED. THESE INCLUDE, WHERE	APPLICABL	E, THE FOL	LOWING:	ONTRACT HAVE	BEEN
•		1	T			-
	ITEM	REC'D	DOES NOT	ITEM	REC'D	DOES NO
1	PROTOTYPES		~ ~ ~		NEC D	APPLY
, · · · · · · · · · · · · · · · · · · ·	DRAWINGS AND SPECIFICATIONS					<u> </u>
	PRODUCTION AND/OR OTHER			FINAL REPORT	<u> </u>	ļ
	END ITEMS		10	SPECIAL TOOLING		ļ
· · · · 	DATE OF LAST CONTACT WITH CONTRACTOR		<u> </u>	OTHER GOVERNMENT PROPERTY	 _	
1	4 Feb 65					
Li	SIGNATURE OF INSPECTOR			DIVISION		2 5
5X1		. '				۷.
					·	
:	INSPECTOR'S EXTENSION	· · · · · · · · · · · · · · · · · · ·		s		
	the state of the s			· .]		I
				- ~ <u>]</u>		

UNCLASSIFIED

CONFIDENTIAL

SECRET (12-36)

25X′

	SECRET Approved For Release 20		ENTIAL (8B04747A00220001000	18-9
	NARRATIVE RE		INTERIM	FINAL
	A monitoring trip was merimarily with respect Transfer Device and the indepth. [Independent of the project monitor on this of completion, The primotor system has not a is in the processing of transmission to obtain to solved for one unit it delivery of the first wor June. Subsequent vivacuum hold down conting	to another contract associated fiber associated fiber associated fiber at the solven acceptable changing from a che desired flexified will be solved for ever in April accepts should be associated for the solven acceptable associated for a solven acceptable acceptable.	act; however, the property of NPIC/PID accompanits are at about an the drive system. It performance to date 2 gear to a three bility. When the sor all. Hopefully and the Point Transfereceived at 3 to 4 to 2 gear to 3 to 4 to 2 gear to 3 to 4 to 3 to 3	552 Point e examined nied the equal state The stepping (3) gear problem has beer we will get er device in May weeksintervals.
	but it appears to be cl			
	and color temperature of to solution in this tim	of the light are		
	to solution in this tim	e period.		
	The machines in most re			
*	and implemented, however			
	adaquate engineering ef areas in the hopes that			
	nical specifications.	Me have no rucen	THOR OF GOING THIS.	As a.
	nical specifications. consequence, we informe			
1.	consequence, we informed of progress payments un	ed the company that til they show a b	at we were recommend etter performance.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of	ed the company that atil they show a boof this verbally a	at we were recommend etter performance. and this report show	ding cancellatio
	consequence, we informed of progress payments un	ed the company that atil they show a boof this verbally a	at we were recommend etter performance. and this report show	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally a mendation in write	at we were recommend etter performance. and this report show	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recomm	ed the company the stil they show a boof this verbally dendation in writ	at we were recommend etter performance. and this report show ing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recomm	ed the company the still they show a boof this verbally and action in write	at we were recommend etter performance. and this report show ing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recomm	ed the company the til they show a boof this verbally a mendation in write	at we were recommend etter performance. and this report show ing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recomm	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellatio
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the control of
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the control of
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the control of
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the state of the state
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the state of the state
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the til they show a boof this verbally and action in write	at we were recommendetter performance. and this report showing.	ding cancellation and the control of
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the still they show a boof this verbally and a control of the still they show a book and the still they show a book and the still t	at we were recommendetter performance. and this report showing.	ding cancellation and the state of the state
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the still they show a boof this verbally and a control of the still they show a book and the still they show a book and the still t	at we were recommendetter performance. and this report showing.	ding cancellation with the second sec
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the still they show a boof this verbally and a control of the still they show a book and the still they show a book and the still t	at we were recommendetter performance. and this report showing.	ding cancellation with the second sec
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company the still they show a boof this verbally and a control of the still they show a book and the still they show a book and the still t	at we were recommendetter performance. and this report showing.	ding cancellation with the state of the stat
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company that it is they show a boof this verbally and ation in write	at we were recommendetter performance. and this report showing.	ding cancellation with the state of the stat
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company that it is they show a boof this verbally and ation in write	at we were recommendetter performance. and this report showing.	ding cancellation with the state of the stat
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company that it is they show a boof this verbally and ation in write	at we were recommendetter performance. and this report showing.	ding cancellation with the state of the stat
	consequence, we informed of progress payments un of OL/PD was informed of substantiate our recommendations.	ed the company that it is they show a boof this verbally and ation in write	at we were recommendetter performance. and this report showing.	ding cancellation with the state of the stat

CONFIDENTIAL

UNCLASS IF IED

PRE Approved For Release 2004/03/26 ECRERDP78B04743A002200010008-9

(When Filled In) Excluded from automatic downwarding and

downgrading and declassification

25X1

25X1

25X1

FORM 1897

	(When F						
CONTRACT FAISPELEATON 28	04/03/26 : CIA-R	ι Φ ΈΫἔΈ	304747A00	220001	00 <u>0</u> 8-δνο.		
							25
T0:		DATE	7 7.	10v 64			
ENGINEERING SECTION/CB/PD	у/от.	INCRE			final, so s		
220210000000000000000000000000000000000	, O.1	INSTER	10	NO. (1)	rinai, so s	itate)	
			TED COMPLET				
NAME OF CONTRACTOR		INOV	, Dec & F				
					-i		
TYPE OF COMMODITY OR SERVICE							
Fiber-Optic	Roll Film St	ereov:	iewer			•	
HE CONTRACTOR IS ON SCHEDULE					BLY REMAIN W		
YES X NO					ANSWER IS " OF Sponsori		
er cent of work completed68%	<u> </u>		SE HEREOF. . Funds invo		I. INDICATE N	AGN I TUD	E OF ADD
		<u>.i</u>					
HAS AN INTERIM REPORT, FINAL POPULATION OF THE PERIOD? XX YES NO					CEIVED FROM	THE CON	TRACTOR
ب نیا				-	_		_
A monthly progress report on						receiv	red
on 26 Sept. 64. The instrume							(TE)
(If yes, indicate items, quantity,	and cost on rever	rse s ide	CTOR DURING	THIS PE	RIODY	YES	X NO
some problems with the vacuum	n hold down sy	stem.					
probability was the state of th	i iioza aowii by	b o cm .					
	OVERALL PERFORMA	NCE OF	CONTRACTO	R		··· ···	
OUTSTANDING 3. X	OVERALL PERFORMA	ANCE OF	CONTRACTO		ERAGE 7.	UNSAT	ISFACTOR'
	-	ANCE OF		BELOW AV	L	TARNU	ISFACTOR
OUTSTANDING 3.	ABOVE AVERAGE	ANCE OF	5.		L	UNSAT	ISFACTOR
OUTSTANDING EXCELLENT OUTSTANDING OUTSTAN	ABOVE AVERAGE	•	5.	BELOW AV	DEQUATE	J	
OUTSTANDING 3. X	ABOVE AVERAGE	•	5.	BELOW AV	DEQUATE	J	
OUTSTANDING EXCELLENT OUTSTANDING OUTSTAN	ABOVE AVERAGE	SFACTORY	5. C	BELOW AV	DEQUATE	J	
OUTSTANDING EXCELLENT OUTSTANDING OUTSTAN	ABOVE AVERAGE AVERAGE TRACTOR IS UNSATIS	DED ACT	6. OR BARELY	BELOW AV	DEQUATE	J	
OUTSTANDING S. EXCELLENT OUTSTANDING S. X 4. X IF OVERALL PERFORMANCE OF CONTREVERSE SIDE.	ABOVE AVERAGE AVERAGE TRACTOR IS UNSATIS	DED ACT	5. C	BELOW AV BARELY A ADEQUATE	DEQUATE INDICATE R	J	
OUTSTANDING .	ABOVE AVERAGE AVERAGE TRACTOR IS UNSATIS	DED ACT	6. CON BARELY TION THHOLD PAYN	BELOW AV BARELY / ADEQUATE	DEQUATE INDICATE R	J	
OUTSTANDING S. X EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE.	ABOVE AVERAGE AVERAGE TRACTOR IS UNSATIS	DED ACT	5. 6. OR BARELY	BELOW AV BARELY / ADEQUATE	DEQUATE INDICATE R	J	
OUTSTANDING EXCELLENT OUTSTANDING EXCELLENT OUTSTANDING A. OUTSTANDING OUTSTANDING OUTSTANDING OUTSTANDING A. OUTSTANDING OUTSTANDING OUTSTANDING A. OUTSTANDING OUTSTAN	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN	DED ACT	5. 6. C	BELOW AV BARELY A ADEQUATE MENT PENE PERFORMA	DEQUATE INDICATE R ING NCE	EASONS .	ON
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FEY THAT ALL DELIVE	DED ACT	5. 6. C	BELOW AV BARELY A ADEQUATE MENT PENE PERFORMA	DEQUATE INDICATE R ING NCE	EASONS .	ON
OUTSTANDING EXCELLENT OUTSTANDING EXCELLENT OUTSTANDING A. OUTSTANDING OUTSTANDING OUTSTANDING OUTSTANDING A. OUTSTANDING OUTSTANDING OUTSTANDING A. OUTSTANDING OUTSTAN	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A F TY THAT ALL DELIVE HE FOLLOWING:	DED ACT	5. 6. C	BELOW AV BARELY A ADEQUATE MENT PENE PERFORMA	DEQUATE INDICATE R ING NCE	EASONS .	ON
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FEY THAT ALL DELIVE	DED ACT	6. CON BARELY TION THHOLD PAYM TISFACTORY HER (Specification of the content of	BELOW AV BARELY A ADEQUATE MENT PENE PERFORMA	DEQUATE INDICATE R ING NCE S IN NARRAT! RACT HAVE BE	EASONS .	ON IVED.
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF THESE INCLUDE, WHERE APPLICABLE, THE	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FOR THAT ALL DELIVER AE FOLLOWING: RECOMMEN DOES NOT	DED ACT	6. CONTRACTORY THOOLD PAYMONT ISFACTORY HER (Specification of the contraction of the co	BELOW AV BARELY / ADEQUATE MENT PENE PERFORM 'y) I COMMENT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRAT! RACT HAVE BE	VE FORM	ON ON IVED.
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF THESE INCLUDE, WHERE APPLICABLE, THE	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FOR THAT ALL DELIVER AE FOLLOWING: RECOMMEN DOES NOT	DED ACT WITTON OT INAL RE RABLE I	6. CONTRACTORY THOOLD PAYMONT ISFACTORY HER (Specification of the contraction of the co	BELOW AV BARELY / ADEQUATE MENT PENE PERFORM 'y) I COMMENT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRAT! RACT HAVE BE	VE FORM	ON IVED.
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF THESE INCLUDE, WHERE APPLICABLE, THE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FOR THAT ALL DELIVER AE FOLLOWING: RECOMMEN DOES NOT	DED ACT WISA OT TINAL RE RABLE I	6. CON BARELY THOON THHOLD PAYMENTISFACTORY HER (Specification of the content o	BELOW AV BARELY / ADEQUATE MENT PENE PERFORM 'y) I COMMENT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRAT! RACT HAVE BE	VE FORM	ON IVED.
OUTSTANDING IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIF THESE INCLUDE, WHERE APPLICABLE, THE ARWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FOR THAT ALL DELIVER AE FOLLOWING: RECOMMEN DOES NOT	DED ACT WISA OT INAL RE RABLE I MANUAL FINAL SPECIA	6. CON BARELY TION THHOLD PAYN TISFACTORY HER (Special PORT ATTACH TEMS UNDER	BELOW AV BARELY A ADEQUATE BENT PENE PERFORMA 'y) I COMMENT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRATI RACT HAVE BE	VE FORM	ON IVED.
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIFE THESE INCLUDE, WHERE APPLICABLE, THESE INCLUDE, WHERE APPLICABLE, THESE INCLUDE OF THE SERVINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER NO ITEMS ATE OF LAST CONTACT WITH CONTRACTOR	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FEY THAT ALL DELIVE AE FOLLOWING: REC'D DOES NOT APPLY	DED ACT WISA OT FINAL RE RABLE I MANUAL FINAL SPECIA OTHER	6. CONTRACTORY THOOLD PAYMONE ATTACH PORT ATTACH TEMS UNDER S REPORT L TOOLING GOVERNMENT	BELOW AV BARELY A ADEQUATE BENT PENE PERFORMA TO THE CONT THE CONT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRATI RACT HAVE BE	VE FORM	ON IVED.
OUTSTANDING I EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIFE THESE INCLUDE, WHERE APPLICABLE, THE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR 26 Oct 64 Monitoring	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FOR THAT ALL DELIVER AE FOLLOWING: RECOMMEN DOES NOT	DED ACT WISA OT TINAL RE RABLE I MANUAL FINAL SPECIA OTHER	6. CON BARELY FION THHOLD PAYN TISFACTORY HER (Specification of the second of the s	BELOW AV BARELY A ADEQUATE BENT PENE PERFORMA TO THE CONT THE CONT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRATI RACT HAVE BE	VE FORM	ON IVED.
OUTSTANDING EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIFE THESE INCLUDE, WHERE APPLICABLE, THE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FEY THAT ALL DELIVE AE FOLLOWING: REC'D DOES NOT APPLY	DED ACT WISA OT FINAL RE RABLE I MANUAL FINAL SPECIA OTHER	6. CON BARELY FION THHOLD PAYN TISFACTORY HER (Specification of the second of the s	BELOW AV BARELY A ADEQUATE BENT PENE PERFORMA TO THE CONT THE CONT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRATI RACT HAVE BE	VE FORM	ON IVED. DOES NO APPLY
OUTSTANDING I EXCELLENT IF OVERALL PERFORMANCE OF CONTREVERSE SIDE. X CONTINUE AS PROGRAMMED TERMINATE IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTIFE THESE INCLUDE, WHERE APPLICABLE, THE ITEM ROTOTYPES RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER ND ITEMS ATE OF LAST CONTACT WITH CONTRACTOR 26 Oct 64 Monitoring	ABOVE AVERAGE AVERAGE FRACTOR IS UNSATIS RECOMMEN OR IF THIS IS A FEY THAT ALL DELIVE AE FOLLOWING: REC'D DOES NOT APPLY	DED ACT WISA OT TINAL RE RABLE I MANUAL FINAL SPECIA OTHER	6. CON BARELY FION THHOLD PAYN TISFACTORY HER (Specification of the second of the s	BELOW AV BARELY A ADEQUATE BENT PENE PERFORMA TO THE CONT THE CONT THE CONT	DEQUATE INDICATE R ING NCE S IN NARRATI RACT HAVE BE	VE FORM	ON IVED.

25X1

25X1

25X1

FORM 1897

GROUP 1

(When Filled In)

GROUP 1

Excluded from automatic downgrading and GROUP 1
Excluded from automatic downgrading and declassification

		(When F	illed In)		
Approved For Release 2	004/03/2	6 : CIA-R	DP78B04747A002200010008×9	10.	
	KLI OKI				25
то:			DATE		
ENGINEERING CEGRITAN /CD /r	VD /OT		1 October 1964		
ENGINEERING SECTION/CB/F	D/OL		INSPECTION REPORT NO. (If final,	so state)	
			9 ESTIMATED COMPLETION DATE		
			1 - Oct., 1 - Nov., 1 - D	ec & l	- Feb.
NAME OF CONTRACTOR					2001
TYPE OF COMMODITY OF CERVICE					•
TYPE OF COMMODITY OR SERVICE					
Fiber-Optic Roll Film Ste	reoview	er			
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY REMA	IN WITHIN A	LLOCATED
YES X NO			FUNDS Y YES NO IF ANSWER OMMENDATION AND/OR ACTION OF SPOR		
PER CENT OF WORK COMPLETED 65%			REVERSE HEREOF. IF KNOWN, INDICATIONAL FUNDS INVOLVED.		
			Tround Tunds Throckes.		
HAS GOVERNMENT-OWNED PROPERT (If yes, indicate items, quantity			CONTRACTOR DURING THIS PERIOD? se side.)	YES	Х ио
	OVERALI	PERFORMA	NCE OF CONTRACTOR		
1. OUTSTANDING 3.		AVERAGE	5. BELOW AVERAGE 7	Z. C IINSAT	ISFACTOR
2. EXCELLENT 4.	AVERA		6. BARELY ADEQUATE		151 NO 1011
_	 -				-
IF OVERALL PERFORMANCE OF CO REVERSE SIDE.	NTRACTOR	IS UNSATIS	FACTORY OR BARELY ADEQUATE, INDICA	TE REASONS	ON
		RECOMMEN	DED ACTION		
X CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
TERMINATE			OTHER (Specify)		•
IF TERMINATION IS RECOMMENDE	D OR IF T	HIS IS A F	INAL REPORT ATTACH COMMENTS IN NAM	RATIVE FORM	ON
CONTRACTOR'S PERFORMANCE AND CERT THESE INCLUDE, WHERE APPLICABLE.	IFY THAT	ALL DELIVE	RABLE ITEMS UNDER THE CONTRACT HAV	E BEEN RECE	IVED.
ITEM	REC D	DOES NOT	ITEM	REC'D	DOES NO
PROTOTYPES			MANUALS		1,
DRAWINGS AND SPECIFICATIONS			FINAL REPORT		1
PRODUCTION AND/OR OTHER END ITEMS			SPECIAL TOOLING		
DATE OF LAST CONTACT WITH CONTRACTOR		<u>L</u>	OTHER GOVERNMENT PROPERTY		
1 October 1964			i		
SIGNATURE OF INSPECTOR			DIVISION		
	•			_	
			Plans and Development	Staff	
	•		S		- 25

25X1

25X1

25X1

SECR (When Filled In)

Excluded from automatic downgrading and declarification

Approved For Releas 2004/03/26 : CIA-RDP78B04747A002200010008-9

A monthly progress report on the associated 552 Point Transfer Device was received on 5 September 1964. This instrument is near completion but there are still some problems with the vacuum hold down system. A monitoring trip is scheduled for 9 October 1964.

Approved For Release 2004/03/26: CARDP 18B04747A002200010008-9

Kexox

3 September 1964

MEMORANDUM FOR THE RECORD	
SUBJECT: Trip to to Monitor 552 Point Transfer Device	
and 552A Stereoviewer	
DATE : 17 August 1964	
ATTENDEES:	

25X1

1. One of the major problem areas is the vacuum film hold down system. The present design uses microgroove glass and does an adequate job of maintaining the film flatness but is unacceptable optically at high magnifications. Using edge grooved, clear glass solves the optical problem but does not provide adequate film flatness and this in-turn, introduces another optical problem because of air bubbles between the film and the glass. This problem area is still unresolved; however, is investigating alternative proposals. A transparent vacuum manifold has not been fabricated to date. This may introduce some additional problems.

2. The dual-control system was assembled but not wired to the viewer. Its action was better than had been anticipated; nevertheless a sound evaluation cannot be made until the controls are "hooked-up" and the control movements can be evaluated against machine responses along with their corresponding optical effects.

25X1

Approved For Release 2004/03/26 : CIA RDP78B04747A009200010008-9

25X1

25X1

25X1	SUBJECT: Trip to
	3. The manual film drives were tested and found wanting. A better inertial braking is requiredwas informed of our dissatisfaction with this particular phase of the equipment.
	4. The optical trains were in various stages of subassembly. They appear to be progressing normally. This part of the equipment appears very good. There is, however, a minor problem of excessive friction in the fiber optic cable rotation mechanisms.
	5. Complaints were once again registered against the poor adjustment motions on the eyebox attitude controls. They promised to fix the angular motion but no mutually acceptable solution was found for the Z motion.
	6. The laser marking system persists in being a major problem on the Point Transfer Device (552). The laser has just not operated in accordance with its manufacturers claims. This problem does not effect the viewers. The contractor is investigating other lasers as potential replacements should a change in vendor prove necessary.
	7. It is quite apparent that the contractor is in a financial bind because of the fixed price contract and this affects his thinking on these instruments when it comes to making last minute changes.
. ,	Development Branch, P&DS
25X1	Distribution: Orig - Circulated 1 - Contract File 1 - Chrono

ير سوي د يوري

Approved For Release 2 CONTRACT INSPECTION F	004/03/	26 : CIA-F	DP78B047	47A002200010	008-9°·	
CONTRACT INSPECTION I	KEPUKI					25
0:			DATE			
	,		3 Sep	t. 64		
ENGINEERING SECTION/CB/P	D/OL		INSPECTION F	REPORT NO. (If f	inal, so state)	
			ESTIMATED CO	OMPLETION DATE		
			1-17	Aug, 1-Oct.,	, 1-1 Dec., 1-	l Feb.
ME OF CONTRACTOR					,	
				•		
PE OF COMMODITION SERVICE		h.z				
· 2 · .						
High precision Ste	reoscop	oic Viewe	er			
E CONTRACTOR IS ON SCHEDULE			THE CONTRACT	TOR WILL PROBABL	Y REMAIN WITHIN A	LLOCATED
AE2 X NO			OMMENDATION	ES [] NO IF A AND/OR ACTION O	NSWER IS "NO" ADV F SPONSORING OFFI	CE, ON
r cent of work completed58%			REVERSE HER		INDICATE MAGNITUD	E OF ADDI
			TOWAL TOWAL			
HAS AN INTERIM REPORT, FINAL	DEPORT	PROTOTYPE	OR OTHER EN	D ITEM BEEN RECE	IVED FROM THE CON	TRACTOR
				everse side.)		
HAS GOVERNMENT-OWNED PROPERT				DURING THIS PERI	10D7 YES	X KNO
(If yes, indicate items, quantity	, and cos	t on rever	se side.)	·		
						
	OVERALL	PERFORMA	NCE OF CONT	RACTOR		
OUTSTANDING 3.	X ABOVE	AVERAGE	5.	BELOW AVER	RAGE 7. UNSAT	ISFACTORY
EXCELLENT 4.	AVERA	(GE	6.	BARELY ADE	EQUATE .	
IF OVERALL PERFORMANCE OF COREVERSE SIDE.	NTRACTOR	IS UNSATIS	FACTORY OR B	ARELY ADEQUATE,	INDICATE REASONS	ON
REVERSE SIDE.						
		RECOMMEN	DED ACTION			
X CONTINUE AS PROGRAMMED			WITHHOL	D PAYMENT PENDIN	NG	
Δ.				CTORY PERFORMANC		
TERMINATE			OTHER (Specify)		
IF TERMINATION IS RECOMMENDE CONTRACTOR'S PERFORMANCE AND CERT						
THESE INCLUDE, WHERE APPLICABLE,	THE FOLLO	WING:				
LTC.	DECID	DOES NOT		17514	55015	DOES NO
ITEM	REC'D	APPLY		ITEM	REC'D	APPLY
OTOTYPES			MANUALS			
AWINGS AND SPECIFICATIONS		ļ	FINAL REPOR	Т		
ODUCTION AND/OR OTHER D ITEMS			SPECIAL TOO	LING		ļ
			OTHER GOVER	NMENT PROPERTY		
TE OF LAST CONTACT WITH CONTRACTOR	•					
17 Aug 64, monitoring t	rip		DIVISION			
SINT SILE OF TRAFECTOR			. IFISION			2
			P&DS			
lo ron			s roud			
·						
Approved For Release 2	00041021	26 - CIA	 D79D047	47A002200040	0.08-0	
RM 1007 USE		SEC		GROUP 1	7UUO-3	(12-3
4 109/ PREVIOUS		りたい	NL I	xcluded from automatic		,

25X1

25X1

25X1

GROUP 1
Excluded from automatic downgrading and declaration

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

This item is basically the same as the Point Transfer Device (3326) and has the same basic problem with the vacuum holddown system; however, it does not contain a laser marking system. These problems will delay deliver of the first unit but not necessarily the succeeding units.

			CRET		S. A.	
Approyed For Release 300	103/26 EPORT	: CIA-RD	P7815047479002	2 20 001000	8-19 K NO.	25X ²
то:			DATE	- 20Ch	1	
ENGINEERING SECTION/CB/P	л /от.		28 July		final, so state)	
	5 , 01		7	(1 NO. (1)	final, so state)	1
			ESTIMATED COMPLIANT 1 - 17	Aug, 1-	L Oct, 1-1 De	cl.
NAME OF CONTRACTOR						
TYPE OF COMMODITY OR SERVICE						
Versatile High Prec	ision	Stereoso	copic Viewer			
THE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR Y	VILL PROBAB	LY REMAIN WITHIN ANSWER IS "NO" A	ALLOCATED
PER CENT OF WORK COMPLETED			OMMENDATION AND	OR ACTION IF KNOWN.	OF SPONSORING OF INDICATE MAGNIT	FICE, ON
HAS AN INTERIM REPORT, FINAL DURING THE PERIOD? YES N	O (If	yes, give	details on revers CONTRACTOR DURIN	se side.)	· .	ONTRACTOR K
(If yes, indicate items, quantity,	and cos	t on reve	rse side.)		<u></u>	
	OVERALL	PERFORMA	NCE OF CONTRACTO	OR .		
1. OUTSTANDING 3.	-	AVERAGE	5.	BELOW AVE	RAGE 7. UNS	ATISFACTORY
2. EXCELLENT 4.	AVERA	GE	6.	BARELY AD	EQUATE	
IF OVERALL PERFORMANCE OF CON- REVERSE SIDE.	TRACTOR	IS UNSATIS	FACTORY OR BARELY	ADEQUATE,	INDICATE REASON:	S ON
		RECOMMEN	DED ACTION			
CONTINUE AS PROGRAMMED			WITHHOLD PAY	MENT PENDI	NG	
			SATISFACTORY			
TERMINATE			OTHER (Speci	fy)		
IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTII THESE INCLUDE. WHERE APPLICABLE, TI	FY THAT	ALL DELIVE	INAL REPORT ATTAC RABLE ITEMS UNDER	H COMMENTS THE CONTR	IN NARRATIVE FOR ACT HAVE BEEN REC	RM ON CEIVED.
ITEM	REC *D	DOES NOT APPLY	ı	TEM	REC'D	DOES NOT
ROTOTYPES			MANUALS			
RAWINGS AND SPECIFICATIONS RODUCTION AND/OR OTHER			FINAL REPORT SPECIAL TOOLING			
ND ITEMS			OTHER GOVERNMENT	PROPERTY		
ATE OF LAST CONTACT WITH CONTRACTOR						· · · · · · · · · · · · · · · · · · ·
IGNATURE OF WEST OF			DIVISION	 		25X
			PADG			20/
NSPECTOR'S EXTENSION			SIGNATURE			
Approved For Books 2004	แกรเรค	· CIA BD	D78B04747400	220004004	ne a	
Approved For Release 2004	+/U3/26	<u>: CIA-RU</u> SECI			JO-9	
64 109/ PREVIOUS EDITION		OEUI (When Fil	Eveluded for	OUP 1 om automatic		(12-36)

25X1

25X1

25X1

SECRET
(When Filled In)

GROUP 1 Excluded from automatic downgrading and

Approved For Release 2004/03/26 : CIA-RDP78B04747A062200010008-9

Received monthly progress report on associated 552 Point Transfer Device. The vacuum hold down system is not yet acceptable. Their progress is being continuously monitored.

To: ENGINEERING SECTION		26 : CIA-R	DP78B6474FA002200010008	ASK NO.	
•					
•					0.5
ENGINEERING SECTION,			D		2 5
• • • • • • • • • • • • • • • • • • •	/СВ/ РD /ОТ.	ı	29 June 1964		
	7-27 02		INSPECTION REPORT NO. (If f	inal, so state)
			ESTIMATED COMPLETION DATE		
AME OF CONTRACTOR		·	1-17 Ave. 1 1		
AME OF CONTRACTOR			THE ROLL OF THE PARTY OF THE PA	et., Lel D	· · · · · · · · · · · · · · · · · · ·
YPE OF COMMODITY OR S]			
Versatile W	ch Precis	Lion Ste	repacopie Viewer		
HE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY	REMAIN WITHIN	ALLOCATE
	NO		OMMENDATION AND OR ACTION OF	SPONCODING OF	DVISE REC-
ER CENT OF WORK COMPLETED	0		REVERSE HEREOF. IF KNOWN, IN TIONAL FUNDS INVOLVED.	NDICATE MAGNIT	UDE OF ADI
HAS AN INTERIM REPORT. F	FINAL REPORT	, PROTOTYPE	E. OR OTHER END ITEM BEEN RECEIV e details on reverse side.)	/ED FROM THE C	ONTRACTOR
- *			in toverse side.)		
HAS GOVERNMENT-OWNED PRO	PERTY BEEN	DELIVERED 1	O CONTRACTOR DURING THIS PERIOD	. 🗀	
(If yes, indicate items, quan	tity, and c	ost on reve	erse side.)	YES	NO
					
	OVERAL	L PERFORM	ANCE OF CONTRACTOR		
	3. Exce	ELLENT	5. ACCEPTABLE	7. UNSA	TISFACTORY
SUPERIOR	4. High	LY SATISFA	· · · · · · · · · · · · · · · · · · ·		· I DI ACTOR
	700.				
REVERSE SIDE.	F CONTRACTOR	IS UNSATI	SFACTORY OR BARELY ADEQUATE, INC	DICATE REASONS	ON
					0.11
		RECOMMEN	DED ACTION		
CONTINUE AS PROGRAMMED					
			WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
					
TERMINATE			OTHER (Specify)	•	
IF TERMINATION IS RECOMME	NDED OR IF 1	tule ic			
CONTRACTOR'S PERFORMANCE AND C THESE INCLUDE, WHERE APPLICABLE	ERTIFY THAT	ALL DELIVE	INAL REPORT ATTACH COMMENTS IN I RABLE ITEMS UNDER THE CONTRACT I	NARRATIVE FORM	ON
- TORBE	- THE POLLO	WING:		THE DELIG RECE	.IVED.
ITEM	REC'D	DOES NOT	LTCM		T
		APPLY	ITEM	REC D	DOES NOT
TOTYPES		 	MANUALS		
	,	 	FINAL REPORT SPECIAL TOOLING		
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER		1 [WILLIAM TIMULING		
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS		 			
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER)R		OTHER GOVERNMENT PROPERTY		
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO					
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS		-			
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO		[1	OTHER GOVERNMENT PROPERTY		
FOTYPES VINGS AND SPECIFICATIONS DUCTION AND/OR OTHER ITEMS OF LAST CONTACT WITH CONTRACTO			OTHER GOVERNMENT PROPERTY		

25X1

25X1

25X1

FORM 1897 OSPPICES

SECRET
(When Filled In)

GROUP 1
Excluded from automatic downgrading and

(12-36)

Approved For Release 2004/03/26 : CIA-RDP78B04747A992200010008-9

Progress report on associated 552 Point Transfer Device received on 15 June 1964. General progress is good, Mowever, there is some trouble with the vacuum hold down.

)		Filled In)		
Approyed For Release	2004/03/2 TON REPOR	6 : CIA-RI	DP78B04747A002200010008-9	K NO.	
	TON KEIOK	•			2
то:			- Lance		2
ENGINEERING SECTION/	(ap /pp /ot		28 May 1964		
THOTHERING SECTION/	CD/PD/OL		INSPECTION REPORT NO. (If fina	1, so state)	
			ESTIMATED COMPLETION DATE		
:	• •				
NAME OF CONTRACTOR			1-17 Aug, 1-1 Oct,	1-1 Dec	
		, .			
TYPE OF COMMOD		· · · · · · · · · · · · · · · · · · ·			
Varaitite W	ah Desert	4 51			
THE CONTRACTOR IS ON SCHEDULE	- fin execto	ion Ster	THE CONTRACTOR WILL PROBABLY RE	EMAIN WITHIN	ALLOCAT
₩r YES	N O		FUNDS YES NO IF ANSWE OMMENDATION AND/OR ACTION OF SE	ER IS "NO" AD	VISE RE
PER CENT OF WORK COMPLETED	6		REVERSE HEREOF. IF KNOWN, INDITIONAL FUNDS INVOLVED.	ICATE MAGNITU	DE OF A
			FIGURE FORDS INVOLVED.		
HAS AN INTERIM REPORT, F	FINAL REPORT	PROTOTYPE	. OR OTHER END ITEM BEEN RECEIVED	SERON THE CO	NTDAGE
DURING THE PERIOD? YES	No (I	f yes, give	details on reverse side.)	TROM THE CO	NIKACIO
Over-					
HAS GOVERNMENT-OWNED PRO (If yes, indicate items, quan	PERTY BEEN D	ELIVERED T	O CONTRACTOR DURING THIS PERIOD?	YES	N N
, , , , , , , , , , , , , , , , , , ,	trey, and co	ost on reve	rse siae.)	·	4
	OVERAL	DEDEODI			
. OUTSTANDING			ANCE OF CONTRACTOR		
		LLENT	5. ACCEPTABLE	7. UNSA	TISFACT
SUPERIOR	4. SE HIGH	LY SATISFA	CTORY 6. BARELY ADEQUAT	E	
1F OVERALL PERFORMANCE O	F CONTRACTOR	IS HINGATI	SFACTORY OR BARELY ADEQUATE, INDI		
REVERSE SIDE.	· commación	13 UNSATT	STACTORY OR BARELY ADEQUATE, INDI-	CATE REASONS	ON
		DECOLUE			
		RECOMMEN	DED ACTION		
CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING		
			SATISFACTORY PERFORMANCE		
TERMINATE			—		
••			OTHER (Specify)		
IF TERMINATION IS RECOMME	ENDED OR IF	THIS IS A F	INAL REPORT ATTACH COMMENTS IN NA	ARRATIVE FORM	ON
THESE INCLUDE, WHERE APPLICABL			RABLE ITEMS UNDER THE CONTRACT HA	VE BEEN RECE	IVED.
		DOES NOT			
ITEM	REC D	DOES NOT	ITEM	REC'D	DOES
OTOTYPES			MANUALS		APPL
AWINGS AND SPECIFICATIONS			FINAL REPORT		
ODUCTION AND/OR OTHER D ITEMS			SPECIAL TOOLING		
			OTHER GOVERNMENT PROPERTY	 	<u> </u>
TE OF LAST CONTACT WITH CONTRACT	OR				·
GNATURE OF INSPECTOR	- 2	1 May 6			
- Institution		• -	DIVISION		
			White waste		
SPLESSION			SIGNATURE OF APPROVER		
			- TOTAL OF AFFRUYER		
Approved For Release	2004/03/2	6 : CIA-RI	DP78B04747A002200010008-9)	
1897 USE PREVIOUS					
EDITION		SECF (When Fil.			(12

25X1

25X1

25X1

25X1

SECRET
(When Filled In)

GROUP 1 Excluded from automatic downgrading and

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

A monitoring trip was made on 1 May 1964. The instruments are progressing quite satisfactorily. April progress report on associated 552 Point Transfer Device was received on 20 May 1964.

Approved For Poloce	04/02/26		Filled In)	K NO	
CONTRACT INSPECTION	REPORT	: CIA-RL	P78B04747A00229901000845	. 110.	25)
To:			DATE		
	t t		27 April 1964		
ENGINEERING SECTION/CB/	PD/OL		INSPECTION REPORT NO. (If fina	1, so state)	
¥			estimated completion date 1-17 Aug, 1-1 Oct, 1.	-1 Dec	
NAME OF CONTRACTOR					
YPL OI COMMODITI OK SEKVICE					
Versatile High Precision	stereo	scopic	Viewer		
HE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY RE	EMAIN WITHIN	ALLOCATED
PER CENT OF WORK COMPLETED	<u> </u>		FUNDS A YES NO IF ANSW OMMENDATION AND/OR ACTION OF S REVERSE HEREOF. IF KNOWN, IND TIONAL FUNDS INVOLVED.	PONSORING OFF	ICE, ON
DURING THE PERIOD? YES X HAS GOVERNMENT-OWNED PROPERT (If yes, indicate items, quantity	Over-	Livered To	details on reverse side.) CONTRACTOR DURING THIS PERIOD?	NES.	A NO
	OVERALL	PERFORMA	ANCE OF CONTRACTOR		
. OUTSTANDING 3.	EXCEL		5. ACCEPTABLE	7. UNSA	TISFACTOR
. SUPERIOR 4.	Ж ніснь	Y SATISFAC	CTORY 6 BARELY ADEQUAT	ب. E	
IF OVERALL PERFORMANCE OF CO	NTD ACTOR	IC UNCLEI	FACTORY OR BARELY ADEQUATE, INDI		
REVERSE SIDE.	JN TRACTOR	IS UNSALLS	FACTORY OR BARELY ADEQUATE, INDI	CATE REASONS	ON
		RECOMMEN	DED ACTION		
CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE		
TERMINATE			OTHER (Specify)		
IF TERMINATION IS RECOMMENDE CONTRACTOR'S PERFORMANCE AND CERT THESE INCLUDE, WHERE APPLICABLE,	IFY THAT	ALL DELIVE	INAL REPORT ATTACH COMMENTS IN N RABLE ITEMS UNDER THE CONTRACT H	ARRATIVE FORM AVE BEEN REC	A ON EIVED.
ITEM	REC'D	DOES NOT APPLY	ITEM	REC'D	DOES NO
ROTOTYPES			MANUALS		
RAWINGS AND SPECIFICATIONS			FINAL REPORT		
RODUCTION AND/OR OTHER ND ITEMS			OTHER GOVERNMENT PROPERTY		
Phone contact on 24 April	1 1964,		THE OUTERNMENT PROFERRY		25
IGNATURE OF INSPECTOR			DIVISION		
			P&DS		
SPECTOR'S EXTENSION		-	SIGNATURE OF APPROVER		
		-			
	04/03/26	: CIA-RI	DP78B04747A002200010008-9)	
RM 1897 USE PREVIOUS EDITION	-	SEC!	RET GROUP 1		(12-36

25X1

25X1

25X1

Approved For Release 2004/03/26: CIA-RDP78B04747A002200010008-9

March Progress report not received as yet. Work progressing smoothly at present time. Monitoring trip planned for 1 May 1964.

ENGINEERING SECTION/CB/PD/OL		DATE S April 1964		2
		8 April 1964		
ENGINEERING SECTION/CB/PD/OL				
		INSPECTION REPORT NO. (If fine	al, so state)
	•	ESTIMATED COMPLETION DATE		
AME OF CONTRACTOR		1 - 17 Aug, 1 - 1 Oct,	1 - 1 De	<u>e</u>
YPE OF COMMODITY OR SERVICE				
Versatile High Precision Stere	osconic	. Viewer		
TE CONTRACTOR IS ON SCHEDULE		THE CONTRACTOR WILL PROPARLY D	EMAIN WITHIN	ALLOCATI
YES NO		OMMENDATION AND/OR ACTION OF S	ER IS "NO" A	DVISE REC
ER CENT OF WORK COMPLETED 40%		REVERSE HEREOF. IF KNOWN, IND TIONAL FUNDS INVOLVED,	ICATE MAGNIT	UDE OF A
HAS AN INTERIM REPORT, FINAL REPORT, F DURING THE PERIOD? FINAL REPORT, F NO (If y	PROTOTYPE	. OR OTHER END ITEM BEEN RECEIVED details on reverse side.)	D FROM THE C	ONTRACTOR
— — — — — — — — — — — — — — — — — — —		•		
HAC COMPRISING				
HAS GOVERNMENT-OWNED PROPERTY BEEN DEL (If yes, indicate items, quantity, and cost	.IVERED TO	O CONTRACTOR DURING THIS PERIOD?	YES	No.
,,	- 10ye1	3146.)		
	PERFORMA	NCE OF CONTRACTOR		
OUTSTANDING 3. EXCELL	ENT	5. ACCEPTABLE	7. UNSA	TISFACTOR
SUPERIOR 4. X HIGHLY	SATISFAC	TORY 6. BARELY ADEQUAT	لسسا	
IF OVERALL PERFORMANCE OF CONTRACTOR 19	S UNSATIO			
REVERSE SIDE.	- 0.100113	. BOLORI OR BARELY ADEQUATE, INDI-	CATE REASONS	ON
R	ECOMMEN	DED ACTION		
Z CONTINUE AS PROGRAMMED		WITHHOLD PAYMENT PENDING		
		SATISFACTORY PERFORMANCE		
TERMINATE				
		OTHER (Specify)		
IF TERMINATION IS RECOMMENDED OR IF THI CONTRACTOR'S PERFORMANCE AND CERTIFY THAT AL THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWI	S IS A FI L DELIVER	INAL REPORT ATTACH COMMENTS IN NA RABLE ITEMS UNDER THE CONTRACT HA	ARRATIVE FORM	I ON
INEC D	OES NOT APPLY	ITEM	REC'D	DOES NO
TOTYPES VINGS AND SPECIFICATIONS		MANUALS		APPLY
DUCTION AND/OR OTHER		FINAL REPORT		
ITEMS	 	SPECIAL TOOLING		
3 April 1964		OTHER GOVERNMENT PROPERTY		
ATURE OF INSPECTOR	- In	IVISION		
THE LET OK	ا	17.5100		
		·		
		P&DS		
ECTOR'S EXTENSION	s	P&DS		2

25X1

25X1

25X1

SECRE (When Filled In)

GROUP 1 Excluded from automatic downgrading and

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200010008-9

Relati	Monthly Progress Report for	
received.	See Trip Report for 3 April 1964 for details of present	
progress.	April 1964 for details of present	_